GENERAL HEADQUARTERS

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SUPPREME COMMANDER FOR THE ALLIED POWERS
Public Health and Welfare Section

WEEKLY BULLETIN

For Period

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1947

Number 40

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WETFARE DIVISION

Rehabilitation Following Disaster

The need for long range rehabilitation programs following the occurrence of disaster is indicated by statements contained in the monthly activities reports submitted by the Wakayama and Kochi Military Government Teams. These two prefectures were the hardest hit in the earthquake and tidal wave which occurred in December 1946. The Monthly Activities Report for July 1947 from Wakayama states:

"A vigorous construction program was undertaken to provide homes for families whose homes were destroyed during the December earthquake and fire, and though houses were constructed rapidly they could not be occupied owing to lack of floor mets and glass for windows. If mets could be obtained, possibly homes could be occupied during the summer and glass installed in windows later on when available. Construction of additional housing is still underway."

The following statement is from the July monthly activities report submitted by the Kochi Military Government Team:

"The Kochi Prefecture Welfare Department distributed during the month of July 1947, a total of two hundred and eighty (280) sets of tools to earthquake sufferers who are carpenters. Each set contained thirty-five (35) items of carpenters tools. The plan of distribution was submitted to this headquarters for suggestions. Some suggestions were offered and the distribution has been carried out satisfactory."

The experience of these two prefectures may be beneficial to other prefectures in which rehabilitation programs following disaster have recently been commenced.

National Disaster Law.

The National Disaster Law was passed by the Diet on 2 October 1947. Under this law the National Government is responsible for mobilizing immediate relief to victims of a disaster. Relief activities are the responsibility of a National Disaster Board on a Cabinet level headed by the Prime Minister.

All Cabinet Ministers as well as the President of the Japanese Red Cross and other civic leaders will be members of the board.

In the time of disaster, the National Disaster Board will make available at prefecture levels, the recemery financial assistance, supplies, and services to enable the prefecture to take immediate relief action. The national government herefore, assumes the role of the facilitating agency, but will not inject itself into the operating phase unless the local government breaks down.

The law provides for the recognition of the Japanese Red Cross Society as a quasi-government agency in the field of disaster relief. The Red Cross will provide medical facilities, services, and personnel, and will be the coordinator of voluntary relief groups who offer their services in time of disaster.

Prefectural Disaster Boards will be organized similarly to the National Board and will be required to maintain up-to-date disaster plans designed to cope with the types of disaster which are peculiar to their areas. In addition, prefectural governments will have Operating Teams composed of six sections responsible for the following duties:

- 1. Police Section Law and order, survey and report, rescue work, trafficontrol, guard duty, black market prevention and liaison.
 - 2. Fire Section Fight fires, fire rescue, public fire hezerds, liaison.

3. Health Section - Medical relief squads, first aid, hospitalization of the injured, coordination of Red Cross activities, sanitation and water chloring tion, epidemic control, medical supply points, coordinate requests for medical supplies, and liaison.

- 4. Welfare Section Emergency relief, food, clothing, bedding, shelter, fuel, burial expenses, administration of daily life, security law, and liaison.
- 5. Economics Section Coordinate supply, normal rationing, building materials, gas and oil, fishing equipment, farming equipment, submit estimates of long term supply, cooperate with police in checking black market activities, and lisison.
- 6. Engineering Section Repair of highways, bridges, harbors, water systems, organize temporary and permanent repairs, restoration of railways, electric power, postal services, telephone and telegraph service and communications.

Foreign National Ration

A letter of instruction was issued by the Director of the General Affairs Bureau, Ministry of Agriculture and Forestry to prefectural governors on 1 October 1947 concerning foreign national supplementary food rations. It was pointed out in this letter that the supplementary food ration for purchase by foreign nationals is not being satisfactorily provided. The following points were mentioned specifically:

- 1. The butter is to be delivered promptly.
- 2. Oil and fat included in the basic Japanese ration must be provided for the foreign national as well as that included in the supplementary ration.
- 3. The Japanese woman married to a German has no right to receive the foreign national ration for Axis nationals unless she is able to prove German citizenship. The same principle applies to Japanese woman married to any foreign national.

A telegram was sent out to the governors of Saitama, Chiba, Gumma, Tochigi, Ibaraki prefectures ordering the immediate delivery of the foreign national ration for September and October to Chinese nationals in the flood area through the Chinese Association. The use of domestic canned food allocated to the prefecture for flood relief was authorized to be used for the September ration for Chinese nationals.

National Social Work Assembly

National Social Work Assembly was held 1, 2 and 3 October in Tokyo (Referen PHW Weekly Bulletin #37 for period 7-13 September 1947). The conference held on Wednesday, 1 October was attended by representatives from the five national agencies sponsoring the conference, 2200 delegates from all prefectures in Japan, as well as the Emperor and Empress and other Japanese officials. The conference was held at this time to observe the first full year of operation of the Daily Life Security Law and to discuss future welfare plans. During the various meetings of the Assembly attention was also called to the fact that Community Chest Drives are schedules to be held throughout the country from 25 November to 25 December 1947.

The second day of the Assembly was devoted to four group conferences in which the delegates discussed: (1) general problems concerning social work (2) child welfare work (3) juvenile delinquency (4) Daily Life Security Law and responsibilities of the Minsei-iin. Observers at these smaller conferences report that many of the existing welfare problems were discussed thoroughly and various view points were presented.

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The third day of the conferences was devoted to receiving reports from the four specialized meetings held the previous day and to the adoption of resolution which are to be presented to the responsible Departments of government. One outstanding point of the conference was the joint participation of the Ministry of Welfare and the Ministry of Justice. Members of the Welfare Division, PH&W presented papers at several of the sessions of the conference.

SECTION II

VETERINARY AFFAIRS DIVISION

The Ministry of Agriculture and Forestry reported the following new outbreaks of animal diseases for the period 28 September - 4 October 1947.

Prefecture	Disease No. of C	eses
Negeseki	Texas Fever	
Seitama	Swine Erysipelas	
Aichi	Swine Erysipelas	
Shiga	Equine Encephalitis 2	
Niigata	Equine Encephalitis 20	
Chibe	Equine Encephalitis 6	

SECTION III

NURSING AFFAIRS DIVISION

Personne?

Two American Public Health Nurses have arrived for assignment in the Prefectures.

Mrs. G. Roller - Saitama Military Government Team.
Miss R. Johnson - I Corps, Regional Headquarters

Model Demonstration School

On 1 October 1947, 20 St. Luke's and 29 Red Cross first year students received their caps. On 2 October they were assigned to medical and surgical ward: only under supervision of the clinical nursing instructors.

SECTION IV

SUPPLY DIVISION

Distribution

Ministry of Welfere officials report the production of bismuth subsalicylete exceeds the requirements of venereal disease clinics and that manufacturers are unable to dispose of stocks due to the fact that some prefectures will not. authorize sale to private hospitals and physicians. In order to correct this situation prefectural distributing officials are being advised by the Ministry of Welfere to permit sales to private institutions and physicians. First priority will continue to be given to venereal disease clinics.

In the period 16-29 September, a total of 8,074 pieces of dusting and spraying equipment were shipped to prefectures under Ministry of Welfare supervision.

A detailed breakdown follows:

Prefecture	DDT Duster	Knapseck Sprayer	Semi-automatic Sprayer	Hand Sprayer
Miyegi Seiteme	., 24	470		12

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		Bestrie	Semi-automatic	Hand
Prefecture	DDT Duster	Knapsack Sprayer	Sprayer	Sprayer
Kanagawa Niigata	120 72			
Ishikawa	984			84
Fukui	48	60		30.
Nagano		100		
Shizuoke			200	300
Aichi				169
Kyoto		270		
Osaka	2,000			299
Fukuoke		200		10
Saga .		290		
Nagasaki	984			3
Kumamoto				10
Oita		75	100	
Miyazaki	984	70	60	
Kegoshima		10	30	
			A STATE OF THE PARTY OF THE PAR	
Totels	5,216	1,551	390	917

Production

Releases of the following DDT Products and Typhus Vaccine were approved for the period 28 September - 4 October.

Prefecture	10% DDT Dust	5% Residual Effect DDT Spray	Typhus Vaccine
Gumma Nat'l. Inst of	-	5,000 gallons	-
Health	100 lbs.		-
Totals	100 lbs.	5,000 gallons	

A total of 3,767,982 lbs of 10% DDT Dust and 211,999 gallons represents stocks in wholesale warehouses of the Ministry of Welfare, Japanese Government, as of 27 September 1947.

The 25th weekly report of production of DDT duster and spraying equipment for mosquito and fly control program for 1947 indicates the following data for the period 21-27 September 1947.

	Total to date 20 Sept	21-27	Total Mfgd to Date 27 Sept.	Total Shipped to Date 27 Sept.	Bale On Hend	nce To be Mfgd
DDT Dusters Sprayer, knapsack	64,796	100	64,896	62,630	2,266	25,104
type, 3 gal. cap. Sprayer, pump type	39,443		39,443	15,249	24,194	
semi-autometic Spreyer, hand type	23,808	-	23,808	11,179	12,629	-
gal. capacity	37,610	-	37,610	25,670	11.940	
Totals	165,657	100	165,757	114,728	51,029	25,104

Narcotics

Transfer of all crude and semi-processed nercotics from the 5th Medical Depot in Kobe to pharmaceutical company warehouses in Osaka, by the Japanese Government under the supervision of Narcotic Control Officers, on 2 October places all such stocks in the hands of licensed nercotic dealers dealers for processing as the medical needs of the Japanese people require. It is estimated the supply will be sufficient for a three to four year period at least. Production of codeine which is now in short supply will begin in February 1948 after the plants are reconstructed to provide necessary security for the nercotics during the entire process.

Restricted

Incomplete and inaccurate monthly narcotic reports furnished by the Japanese Government have been determined to be the result of various prefectures preparing inaccurate reports and submitting them to the Ministry of Welfere after the due date, the 10th of each month.

Corrective action has been taken at the national level. Narcotic Section, Ministry of Welfare, officials are to furnish the Narcotic Control Branch a list of prefectures who are habitually late with the monthly reports. Pending receipt of this information Military Government officers should determine that narcotic officials in the prefectural governments are preparing accurate reports and forwarding them promptly. These reports are the basis of all action taken with regard to narcotic activities in Japan relative to licensed dealers, and are worthly inaccurate. The Japanese Government will suspend the license of any dealer who does not prepare and forward reports promptly as required by the narcotic law, and take any necessary action in regard to prefectural narcotic agents who do not come with instructions issued by the Narcotic Section, Ministry of Welfare.

SECTION V

PREVENTIVE MEDICINE DIVISION

Typhus Fever

The 1947-1948 typhus fever season is present. Sanitary Teams now in operation should be retrained in typhus control procedures and be ready to take necessary steps to prevent typhus fever from becoming a major problem this year. Case-find and vaccination teams should be re-organized and properly oriented for typhus control work.

Typhus conferences for Japanese Public Health officials and civilian doctors nurses and other interested parties will begin in late October. The first in the series, will be held in Sapporo, Hokkeido. It is planned to conduct such meeting in the various administration regions of Japan as was done in previous years. Exact dates will be announced.

Sanitation

There is a general feeling that the insect breeding season is over for this Year and there is not further need for the Sanitary Teams.

Many communities still do not have adequate permanent organizations to maint proper environmental sanitation. The daily load of garbage and refuse is the sar now as it was in the summer and fly and mosquito breeding, while not as heavy, wi continue. It is highly desirable to prevent the accumulations of this refuse for economy of operation, as well as public health reasons.

It is also important to carry on residual spraying of homes at this time as they contain many adult mosquitoes that have had the optimum amount of time to be come infected.

Tuberculosis control

Repeated inquiry should be made concerning the supply of x-ray films and its use in mass examination of school children, employees of factory groups etc. Whi the film may be available according to the film companies and supply sections, it purchase is often delayed by the authorities because of the apparent lack of fur This will bear inquiry if the work in prevention and control of tuberculosis is the continued.

Port Quarantine

Report of incoming communicable disease at repatriation centers.

Quarantine Station		Port of Departure				Date of Diagnosis	Ceasa	Dos+hs
Hakodato	Sinyo Maru	Nekhodaka			Baccillary Dysentery		1	0
Maizuru	Esan Maru	Nakhodaka	9/20/47	9/22/47	Baccillary Dysentery	9/27/47	1	0

SECTION VI

SOCIAL SECURITY DIVISION

On a recent prefectural survey of social insurances it was found that Health and National Health Insurance Hospitals may encounter difficulty in obtaining full-time doctors due to the low salaries paid.

National Health Insurance in some prefectures has exhibited an increase in activity and interest, which is indicated by the reorganization and increased membership of a few former suspended associations.

SECTION VII

MEDICAL SERVICE DIVISION

Japanese Civilian Hospital Strength Report for week ending 12 September shows 3,387 beds with a capacity of 214,865 beds, of which 109,420 were occupied. During this same period 341,931 out-patients were treated.

SECTION VIII

NUTRITION CONSULTANT

Date on food consumption for August 1947 in Tokyo, Kanazawa, and Sapporo cities with the surrounding areas are given in the attached tables.

SECTION IX

MEMORANDA TO JAPANESE GOVERNMENT

PHMJG-40 2 Oct 1947 Sixth Decennial Revision of the International Lists of Diseases and Causes of Death.

PHMJG-41 4 Oct 1947 Application for authorization to Release Former Japanese Military Nercotics.

CRAWFORD F. SAMS
Colonel, Medical Corps
Chief

3 Incls: Weekly Summary Report of Cases and Deaths from Communicable Diseases in Japan, week ending 27 September 1947.

Monthly Summary Report of Cases and Deaths from Communicable Diseases in Japan, period ending 27 September 1947

Case and Death Rates by Months, All Japan and Each Prefecture, Jan-Jul 47; All Japan, Jan-Jul 46.

RESULTS OF NUTRITION SURVEYS - JAPAN

Nutrients in grams and calories, and grams of various classes of food consumed per capite per day.

Nutrients in Grams and Calories per Capita per Day

	Kanto A Tokyo City	Hokurika Kanazawa City	- (2)	Hokkaido Area (3) Sepporo Rural City		
Number	12613	20863	. 2120	2385	2325	3091
Pop. Ratio Adult Unit No. persons	0.820	0.902	. 0.790	0.859	0.802	0.394
Protein						
Animal Vegetable Total	9.6 47.4 57.0	2.8 55.0 57.8	18.4 56.1 74.5	11.2 49.6 60.8	10.2 45.4 55.7	7.5 62.2 69.7
Fat	11.9	9.6	20.0	12.8	17.5	18.3
Carbohydrate	311.1	417.5	388.5	409.7	300.9	545.4
Calories Ration Free Market Home Production Gift Total	1029 610 38 27 1704	106 32 ,1897 10 2045	1342 699 - 20 - 33 2094	235 90 1719 7 2051	873 618 74 48 1613	376 73 1643 2092

⁽¹⁾ Tokyo Arca - Ibareki, Tochigi, Gumme, Chiba, Tokyo, Saitama and Kanagawa.

⁽²⁾ Kanazawa Arca - Toyama, Ishikawa and Fukui.

⁽³⁾ Hokkaido Area - Sapporo.

Grams of Various Classes of Food Consumed per Capita per Day from Nutrition Surveys - Japan

		11.0	M MACLICION	Durveys -	oapen	
	Kanto	Area (1)	Hokuriku	Area (2)	Hokkaid	o Area
	Tokyo City	Rural	Kanazawa City	Rural	Sapporo City	Rural
The Contract was	Seek to the					
Grains Rice	111.5	259.1	184.0	392.5	112.3	128.7
Wheat	179.7	95.1	73.4	22.1	61.9	37.1
Barley	29.4	104.3	17.8	23.0	35.3	74.8
Others	70.0	11.4	114.9	1.6	123.1	144.4
Total	390.6	469.9	390.1	439.2	332.6	385.0
Nuts. Etc.	0.3	0.2	-	0.5	-	34.1
Potatoes						
Sweet	5.7	13.8	1.3	12.4	-	-
White	139.0	214.9	386.4	265.4	120.7	399.3
Others	7//7	0.3	387.9	278.8	120.7	400.3
Total	144.7	229.0	301.9	210.0	120.1	400.0
Sugars	0.8	0.04	0.8	0.1	0.6	2.0
Dils	1.4	0.9	0.8	.0.3	7.0	1.3
Legumes	1.1	1.5	0.8	9.1	14.5	2.9
Soya Products	14.7	45.9	40.5	46.1	24.9	49.7
Other Beans	7.1	5.6	6.0	3.9	26.9	68.7
Total	22.9	53.0	47.3	59.1	66.3	121.3
wimel Feeds						
nimal Foods Fish	41.3	10.0	95.3	40.7	44.6	29.3
Meat, Poultry	2.9	0.3	2.1	0.3	4.2	3.2
Eggs	1.6	1.5	1.3	0.3	3.1	2.6
Milk	0.5	3.2	0.9	0.4	6.0	38.4
Total	46.3	15.0	99.6	41.7	57.9	73.5
Leafy, Green &		East the second				
Kellow Vegetables	118.4	105.0	80.1	130.9	72.8	57.1
Other Fruits &						
Vegetables Citrus, Tomatoes	70.6	32.3	34.4	30.3	1.2	0.5
Other Fruits	7.0	4.2	21.0	4.2	3.8	5.4
Other Veg.	99.1	105.7		235.0		88.7
Total	239.7	142.2	395.9	269.5	84.4	94.6
Seaweeds	2.1	0.8	6.9	1.4	1.5	1.6
Processed Veg.						
Dried	0.2	0.5		0.1	1.0	-
Pickled	17.6	47.5	0.4	82.3	64.0	45.7
Total	17.8	48.0	1.2	82.4	65.3	45.7
Flavours	18.7	11.9	4.0	8.3	19.6	7.3

DIGEST OF WEEKLY REPORT OF COMMUNICABLE DISEASES IN JAPAN FOR THE WEEK ENDING 27 SEPTEMBER 1947

There was a total of 13,358 communicable disease cases reported for the week ending 27 September 1947 compared with 13,822 reported in the preceding week. Current reports were not received from Aomori and Iwate Prefectures. However, delayed reports from 5 prefectures (Yamageta, Gumma, Saitama, Wakayama, and Miyazaki) were included in this report. Approximately 78 percent of the total case were credited to: tuberculosis (7,607), whooping cough (1,591), penumonia (946), measles (304), and influenza (34). No data on deaths for these diseases were available.

The remaining 12 communicable diseases included in this report accounted for 2,876 cases currently; this was a slight increase over the number (2,782) reported in the preceding week. Deaths decreased from 411 to 383. More than 80 percent of both cases and deaths from these 12 acute communicable diseases were due to dysentery (1,348 cases and 273 deaths), typhoid fever (612 cases and 44 deaths), and diphtheria (416 cases and 23 deaths).

Diphtheria cases (416) in the current week increased approximately 25 percent from 333 in the proceding week. Deaths increased 21 percent from 19 to 23. The current and cumulative case rates per 100,000 population oer annum were 278 and 37.0 respectively. Corresponding death rates were 1.5 and 3.1.

The incidence of dysentery remained about the same. There were 1,348 cases and 273 deaths currently compared with 1,328 cases and 288 deaths in the preceding week. The current and cumulative case rates were 90.1 and 59.3 respectively. Corresponding death rates were 18.2 and 10.6.

Typhoid fever cases incressed slightly from 582 to 612. Deaths decressed for the fourth consecutive week. The number of deaths (44) in the current week were 29 percent less than the number (62) reported in the previous week. The current and cumulative case rates were 40.9 and 24.8 respectively. Both the current and cumulative death rates were 2.9.

There was little change in the incidence of paratyphoid fever. There were 119 cross and 10 deaths currently compared with 124 cases and 7 deaths in the preceding week. The current and cumulative case rates were 8.0 and 6.6 respectively. Corresponding death rates were 0.7 and 0.4.

There were 2 cases and no deaths reported for smallpox this week compared with 1 case and no deaths in the previous week. Both cases were reported in Hokkaido. The current and cumulative case rates were 0.1 and 0.7 respectively. The cumulative death rate was 0.1.

Four cases of typhus fever were reported currently compared with 2 in the Preceding week. No deaths were reported in the last two weeks. The current and cumulative case rates were 0.3 and 1.7 respectively. The cumulative death rate was 0.1.

Malaria cases decreased approximately 23 percent from 318 to 245. There were 2 deaths currently compared with no deaths last week. The current and cumulative case rates were 16.4 and 17.6 respectively. Corresponding death rates were 0.1 and 0.03.

Scarlet fever cases increased nearly 43 percent from 35 to 50. No deaths were reported in the current week: there were 2 deaths last week. The current case rate (3.3) is approximately the same as the cumulative case rate (3.4). The cumulative death rate was 0.1.

Epidemic meningitis cases (50) were 61 percent greater than the number (31) reported in the preceding week. Deaths declined from 15 to 14. The current and cumulative case rates were 3.3 and 5.2 respectively. Corresponding death rates were 0.9 and 1.7.

Japanese "P" encephalitis suspect cases rose from 2% to 30. Deaths decreased from 18 to 17. The current and cumulative suspect case rates were 2.0 and 0.3 respectively. Corresponding death rates were 1.1 and 0.2.

Three additional cases of Japanese "B" encephalitis were confirmed, making a total of 7 confirmed cases to date in 1947. The confirmed cases are all in southern Japan; Kochi (4), Okayama (2), and Ehime (1). An additional 50 suspect cases whose laboratory examinations are incomplete, have been classed as suspicious. Single positive specimens have been received on these 50 cases, but a second positive serilogical specimen showing at least a threefold rise in titer is necessary before these cases can be considered confirmed Japanese "B" encephalit

There continued to be no cases reported of cholers or plague.

The current and cumulative number of cases reported for chancroid were 798 and 30,599, respectively; for gonorrhea 4,937 and 159,031, and for syphilis 3,334 and 107,836.

SUMMARY REPORT OF CASES AND DEATHES FROM COMMUNICABLE DISEASES IN JAPAN

Week Ending 27 September 1947

	OTT	DIPHTHE RRENT	RIA CUMUL	6 m T 7710	DYSENTERY CURRENT CUMULATIVE			
PREFECTURE	CASES	DEATHS	CASES	DEATHS	CASES	DEATHS	CASES	DEATE
HOKKAIDO AOMORI IWATE MIYAGI AKITA YAMAGATA FUKUSHIMA IBARAKI TOCHIGI GUMMA SAITAMA CHIBA TOKYO KANAGAWA NIIGATA TOYAMA ISHIKAWA FUKUI YAMANASHI NAGANO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA HYOGO NARA WAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA YAMAGUCHI TOKUSHIMA YAMAGAWA EHIME KOCHI FUKUOKA KAGAWA EHIME KOCHI FUKUOKA SAGA NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA TOTAL	24 NR NR 17 16 16 16 16 16 16 16 16 16 16 16 16 16	3 NR NR	1857 3382 4366 5358 457 3481 5258 457 4681 477 468 477 477 477 477 477 477 477 477 477 47	213 326 335 8 2 2 2 7 8 0 9 3 1 2 1 8 7 7 7 5 3 5 4 9 6 8 0 1 3 4 6 5 5 2 3 3 6 7 7 5 3 5 4 9 6 8 0 1 3 4 6 5 5 2 3 3 6 7 7 5 3 5 4 9 6 8 1 6 1 9 5 5 2 4 6 5 5 2 3 3 6 7 7 1 1 2 2 4 8 1 6 1 9 5 5 2 4 6 5 5 2 3 3 6 7 1 1 2 2 4 8 1 6 1 9 5 5 2 4 6 5 5 2 3 3 6 7 1 1 2 2 4 8 1 6 1 9 5 5 2 4 6 5 5 2 3 3 6 7 1 1 2 2 4 8 1 6 1 9 5 5 2 4 6 5 5 2 3 3 6 7 1 1 2 2 4 8 1 6 1 9 5 5 2 4 6 5 5 5 2 4 6 5 5 2 4 6 5 5 2 4 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 5 5 2 4 6 6 6 5 5 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	75 NR 497 176 137 260 32 9 4 1 7 1 1 23 1 23 2 438 4 9 6 3 6 3 7 7 5 1 1 2 1 2 3 7 7 5 1 1 2 3 1 2 4 3 4 4 1 2 2 7 7 5 1 2 3 1 2 4 8 4 9 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 7 6 0 9 8 8 8 8 8 8 9 6 3 6 3 6 3 6 3 6 7 6 0 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 NR NR 1 2 3 3 9 1 0 1 1 1 4 3 3 4 3 2 8 2 7 1 4 5 4 0 9 5 7 6 8 3 1 2 2 1 2 6 4 2 7 2 4 5 4 0 9 5 7 6 8 3 1 2 2 1 2 6 4 2 7 2 8 2 7 1 4 5 4 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1208 2704 3363 21596 1323 15966 1323 15966 1323 15966 1793 1588 1704 1489 1701 1323 1568 1704 1133 1574 1133 1574 1133 1574 1133 1574 1133 1574 1574 1685 1793 1793 1793 1793 1793 1793 1793 1793	109 2625 5554 2683 1912 108 108 108 108 108 108 108 108 108 108
Rate	416	23	21581	1817	1348	273	34594	6174
Current	27.8 22.3	1.5	37.0 37.2	3.1 3.2	90.1 · 38.8 ·	18.2 19.3	59.3 58.5	10.6

Rate per 100,000 per Annum
Rates based upon estimated population 1 July 1947
* Corrections

politicalization of a spirit dark spinister, in a 1 spinister of	CURR	TYPHOI	D CUMUL	ATIVE	CURR	PARATYPHOID CURRENT CULTULATIVE			
PREFECTURE	CASES	DEATHS	CASES	DEATHS	CASES	DEATHS	CASES	DEATE	
HOKPAIDO AOMORI IWATE MIYAGI AKITA YAMAGATA FUKUSHIMA IBARAKI TOCHIGI GUM A SAITAMA CHIBA TOKYO KANAGAWA NIIGATA TOYAMA ISHIKAWA FUKUI YAMANASHI NAGANO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA HYOGO NARA VAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA YAMAGUCHI TOKUSHIMA YAMAGUCHI TOKUSHIMA YAMAGUCHI FUKUOKA SAGA NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA TOTAL	19 NR 598 218 7735 4421774 345725 373126558 8182 31638 566 - 612	4 NR NR 3112213 6122 1 1 1 1 52 2 48 3 1 1 2 18 3 1 2 1 1 1 1 1 4 4	597 1740 3161 31782 3178	694845875156284875766665740626158922426362805 13892242362805	5RR1 - 4855518672124 - 23432 - 274 - 311171 - 21 - 1 - 32 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	1 NR NR	180 26 39 21 21 21 21 21 21 21 21 21 21 21 21 21	8118350854738841111316593570-1-41015112212-12-	
	OTS	ep ep	14442	1669	119	10	3836	209	
Rate Current Previous	40.9	2.9	24.8	2.9	8.0	0.7	6.6	0.4	

Rate per 100,000 per Annum
Rates based upon estimated population 1 July 1947
* Corrections

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DDD	CURR			LATIVE		RENT		LTIVE
PREFECTURE	CASES	DEATHS	CASES	DEATHS	CASTS	DEATHS	CASES	DEATHS
HOKKAIDO	2	,	44	8	1		.25	8
AOMORI	NR	NR	4-4	0	NR	NR	53	0
IWATE	NR		7	7			0	
MIYAGI	NIX	NR	1	1 .	NR	NR	-	. 2
AKITA		***		1		-	20	3
YAMAGATA	Gardo.	_	12	Ţ	-	-	2	<u> </u>
FUKUSHIMA		_	8	3	. 640	-	42	4 .
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TOCHIGI		-	21	Ţ .	-	-	36	. 4
GUMMA		State	23	2	946		6	2
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CHIBA	-	anio .	3	1 2 5	946		26	2
TOKYO	-		13	2		_	26	1
RAMAGASS	-	-		5	_	temp	209	29
KANAGAWA	-	- ,	4	-	2	_	40	2
NIIGATA	94	-	3	1	-	one	12	1
TOYAMA	OMB.	-	1		-	-	8	1
ISHIKAWA		-	1		-		. 10	-
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YALIANASHI	_	-	***		-	-	7	_
MAGANO			3	-	***	-	9	1
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MIE	-		5	1	-	-	4	-
SHIGA	-	<u></u>	_		name .	one .	com	-
び入り山り	-	_	1		_	-	6	-
USAKA	_	_	11	2	1		46	-
TIXUCU	_		42	3		gang .		2
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WAKAYAMA	treat	-	31	1			17	7
4UI''I'DRT		_	1	_	-	_	7	_
CHIRTA NTD	_	-	7	_	-	_	8	_
UN A VA REA	_	ine			-	_	5	
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11211	-	_	5	7		_	1	
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KAGOSHIMA	-	4-	10	-	_		7	-
TODITIMA		-	10		940	-	Sino	-
TOTAL	2	0 :	382	38	. 4	0	1006	82
Rate							~~~	062 3.965 to 1000,000 report 6 permitted 000
Co.								
Current	0.1	.0.0	.0.7	0.1	0.3	0.0	1.7	0.1
revious	0.1	.0.0			1.0	.0.0		
Rata		Market and the second of the second of the second		of Names of Author Productions was admitted to Authority and Authority a				

Rate per 100,000 per Annum
Rates based on estimated population 1 July 1947

Weekly Report - 27 September 1947 . Continued

	MATARIA				CHOLERA			
PREFECTURE	Curr			lative	Curr			lative
	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases	Deaths
HOKKAIDO	7	_	238	1	-	quales		
AOMORI	NR	NR	153 149	- . ,	NR	NR	-	conte
IWATE	NR	NR	149	near .	NR	NR	_	pro
MIYAGI .		nous	162	door	desc	-	-	
AKITA	5	ende_		***			,	
YAMAGATA	NR	_	99				-	
FUKUSHIMA	* -1	aire	518	***	-	and "		des
IBARAKI	3	2	296	2	-	_	-	
TOCHIGI	1	~~	90	* desire	. •••	-	-	- Service
GUMMA	difes	sthess	75 51 93 653 392 242	-	-	****	-	enqu
SAITAMA	5	mpha	51	1	. was	done	***	decor.
CHIBA	Outro	group.	93		-	conie	Made	819
TOKYO	10	-	653		_		***	890
KANAGAWA	1	- Carlos	. 392	antiè	· -	comb	-	min
NI IGATA	15 5 3	· amp	242	1	'			quan
TOYAMA	5	ma .	144	-	-	-	and .	-
ISHIKAWA	3	g desp	53 61 63	7		unio .		1 444
FUKUI	3	www	61	mu		dent	-	-
YAMANASHI	* -12	-	63	-	, and	ados 5	_	0100
NAGANO	1		168	r ma	, tester	cond	malp	erus
GIFU	NR		21	lplino		orina	gerou	-
SHIZUOKA	24		16.7		ma	/	`	great.
AICHI			237	·	armo	<u>-</u>		none
MIE	69		211	***	man	games .	_	-
SHIGA	69	uma	1655	desc.	-	pind	-	
KYOTO	NR	end .	139	-	otents .	-		
OSAKA	15	estro	123	-	MANUE	- 1	gilmen	-
HYOGO	9	, 0000	278	sino	-	group .	wedp	
NARA		- '	52	dente	dem	min	-	tales.
WAKAYANA	14	turas	52	·		- Georgia	-	good
TOTTORI	-	- Comp	133 106			-	desirg	-
SHIMANE	1	01-02		-	-	f		4004
OKAYAMA	. 6	deco	. 60		ana	*	Name of the State	
HIROSHIMA	2	tions.	215	dest	ami		gades	quince
YAMAGUCHI	2 3 5 7	-	254 198		-			60%
TOKUSHIMA	5	none	198	man .	-	ento :		-
KAGAWA	- 1	Samo	139		gran ²	ana	poly	
EHIME	Š	gains	438	1	**	mong	***	T great
KOCHI	ļ		96	ļ	· -			-
FUKUOKA	16	gene	855 268	1 6 3	_	-		
SAGA		-	268	3	www.	anno ed +		
NAGASAKI	8	4074	171	040	9440	onside the second		0~0
KUMAMOTO	1	-	192	_	ayo .		*	gino
OITA	. 9	of some	323	3		100		
MIYAZAKI	7	nes.	167	1	man .			046
KAGOSHIMA	19	enes.	257	-	-	ama	-	-
TOTAL	245	2	10276	50	0	0	0	0
RATES								
Current	16.4	0:1	17.6	0.03	0.0	0.0	0.0	0.0
Previous	21.3	0.0	,		0.0	0.0		
Rates per 1		r annum						

Rates based on estimated population 1 July 1947.

^{*} Correction

A Service of Chapter Service								1 - consultation and the constitution of the c	-			·
	CC	YADIE	מזוים ים יחי	D	TDT	DEDITO	TIMIT	JOTTIS				
	Auguston	matter over the result of										
PREFECTURE		(D)	(C)	(D)	(C)		(C)	(D)	(C)		(C).	(D)
IBARAKI TOCHIGI GUMMA SAITAMA CHIBA TOKYO KANAGAWA NIIGATA NIIGATA TOYAMA ISHIKAWA FUKUI YAMANASHI NAGANO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA HYOGO NARA WAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA YAMAGUCHI TOKUSHIMA KAGAWA EHIME KOCHT	S(CUT) 7RR 3-112-222921-122-14112-1-112-1112-1112-11	cent	(c) 283 242 243 398 460 346 379 11 271 1225 448 296 192 318 123 124 125 126 126 127 128 128 128 128 128 128 128 128 128 128	tive (D) 81411111 2 1811 1 111 11 12 1 1 - 1 - 2 - 12 - 1	Cur	DENIC rent (D) NR NR	Cumu (C) 344 966 180 5180 658 766 192 264 126 39 131 633 97 312 264 126 39 171 22 264 126 39 171 22 264 126 39 171 22	938 166 319 76 316 28 22 21 20 5 36 50 8 4 8 4 25 4 5 11 4 7 20 5 4 6 19 7 5 6 12 8 2 4	Cur	SUSPI	ECTS Cum	ulative
FUKUOKA SAGA		-	9 15 2 16	2	1	1	76 16	52	-	-	geo.	-
NAGASAKT	2	_	16	1	2	1	26	12	-		1	1
OTTA	-	test	4 2	prison	1	-	29	8	-	-	1 2 1	1 2 1
MIYAZAKT	2mg)	-	11	-	1	1.	17		_		4	
MITHRODAY	-	0-40	3	Date -	-		30	13	-	COMPANY OF THE PARK NO. AND	-	4
TOTAL	50	0	2012	47	50	14	3036	973	30	17*:	198	94
Rate Current Previous		0.0	3.4	0.1	3.3	0.9	5.2	1.7	2.0	1.1 (0.3	0.2

Rate per 100,000 per Annum
Rates based on estimated population 1 July 1947

^{*} Correction

Plague: 0

^{* 7} Cases confirmed

Weekly Report 27 September 1947.
Continued

	MEASILES	WHOOPING COUGH	TUBERCULOSIS
PREFECTURE	Cases	Cases	Cases
HOKKAIDO AOMORI IWATE MIYAGI AKITA YAMAGATA FUKUSHIMA IBARAKI TOCHIGI GUMMA SAITAMA CHIBA TOKYO KANAGAWA NIIGATA TOYAMA ISHIKAWA FUKUI YAWANASHI MAGANO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA HYOGO MARA WAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA YAMAGUCHI TOKUSHIMA TAGASAKI KAGOSHIMA	105 NR 234 23 2 7 36541 - 524 28 109 21 R 34 6 5 R 87 6 24 28 - 256 220 153 7 4 5 7 10 304	194 NR NR 35 75 16 10 30 14 12 86 60 47 128 33 22 14 -87 21 NR 57 53 8 30 26 64 10 14 67 17 131 143 57 143 145 145 147 143 145 147 147 147 147 147 147 147 147 147 147	616 NR 165 152 79 316 95 80 185 141 116 635 271 610 185 122 NR 156 292 NR 156 292 186 76 150 295 181 70 195 91 115 64 111 211 105
RATE	JOT	±)/+	. 1901
Current Previous	20.3 57.2	106.4 135.4	508.5 472.8

Beaths not available

Rates per 100,000 per annum
Rates based on estimated population 1 July 1947.

PREFECTURE	PNEUMONIA	INFLUENZA Cases	
HOKKAIDO	·	00.303	
ACMORI	85		
IWATE	-10	NR	
MATTAGE	NR	NR	
MIYAGI	25 21 -49 54 48 24 32 22 9 32 48		
AKITA	21	-	
YAMAGATA	_49		
FUKUSHIMA	5L		
IBARAKI) id		
TOCHIGI	40	dinds	
GUMMA	24	-	
SATMAN	32		
SAITAMA	22	-	
CHIBA	9	pros	
TOKYO	32	· 1	
KANAGAWA	lig	. +	
NIIGATA		Grue	
TOYAMA	105	galvas	
ISHIKAWA	8	gene .	
FUKUI	14		
TOVOI	1	400	
YAMANASHI	-38 40	6040	
NAGANO	40	-	
GIFU	NR	NR	
SHIZUOKA	18	IVIX	
AICHI	10	gen	
MIE	22 6	-	
SHIGA	6	· done	
MACAN	7	mp	
KYOTO	NR NR	NR	
OSAKA	36 5 5 30 3	-	
HYOGO	5		
NARA	· 5	_	
WAKAYAMA	30	0-10	
TOTTORI	7		
SHIMANE			
OKAYAMA	14	-	
HIDOGETA	19	best	
HIROSHIMA	13.	4	
LAWACHTCHT	13.		
LUKUSHTMA	17		
KAGAWA	17 14		
LEET ME	28	ma	
KOCHI	20	_	
FUKUOKA		pate	
SAGA	28 24 64 20 25 7 25 33 34	16	
DILLIAN TO THE PARTY OF THE PAR	20	-	
MAGASAKI	25	.mag	
OTOMAMUTA	7	1	
ULIA	25		
MIYAZAKI	77	12	
KAGOSHIMA	2)	-	
MAITH	34		
TOTAL	946	314	
RATES			
Current	f = _		
Promi	63.2	2.3	
Previous	71.6	1.0	

Rates based on estimated population 1 July 1947
Rates per 100,000 per annum
Deaths not available.

NUMBER OF CASES AND DEATHS OF COMMUNICABLE DISEASES FOR COMPARABLE PERIODS, 1946 AND 1947

T:	Week End		Four Weeks			ve Number					
Diseases	27 Sept. 1947	28 Sept. 1946	27 Sept, 1947	28 Sept.	1947	1946					
Cases											
Diphtheria Dysentery Typhoid Paratyphoid Smallpox Typhus Fever Malaria Cholera Scarlet Fever Epidemic Meningitis Jap. B. Encephalitis	416 1348 612 119 2 4 245 0 50 50	840 4555 951 211 18 813 11 38 23	1433 7344 2767 685 6 12 1231 0 155 186 125	3057 21.247 44.22 11.85 9 67 45.41 206 13.3 94 35	21581 34594 14442 3836 382 1006 10276 0 2012 3036 198	35663 67193 36414 7111 17656 30726 NA 1196 1454 1226					
(Suspect) Plague	0	0	0	0	0	0					
Deaths											
Diphtheria Dysentery Typhoid Paratyphoid Smallpox Typhus Fever Malaria Cholera Scarlet Fever Epidemic Meningitis Jap. B. Encephalitis (Suspects)	23 273 44 10 0 0 0 2 0 0 14 17	47 608 143 13 0 1 2 10 1 15	67 1393 294 41 0 1 30 37 65	156 3038 523 68 10 14 99 6	1817 6174 1669 209 38 32 20 0 47 973 94	2008 9507 4247 359 2705 2794 NA 509 85 330					
Plague	0	0	0	0	0	0					

CASE AND DEATH RATES OF COMMUNICABLE DIJEAGES FOR COMPARABLE PERIODS, 1946 AND 1947

Diseases	Week E 27 Sept. 1947	nding 23 Sept. 1946	Four Weeks 27 Sept. 1947	Ending 28 Sept. 1946		ive Rates t 39 Weeks
Case Rate						majoretermini gilarreggens a medindur miser s direk eden s. d.
Diphtheria	27.8	58.2	23.9	52.9	37.0	63.3
Dysentery	90.1	315.4	122.7	357.8	59.3	119.3
Typhoid	40.9	65.9	46.2	76.6	24.8	64.7
Paratyphoid	8.0	14.6	11.4	20.5	6.6	12.6
Smallpox	0.1	0.1	0.1	0.2	0.7	31.3
Typhus Fever	0.3	1.2	0.2	1.2	1.7	54.5 Na
Malaria Cholera	0.0	56.3 0.8	20.6	78.6 3. 6	17.6	2.1
Scarlet Fever	3 3	2.6	2.6	2.3	3.4	2.5
Epidemic Meningitis	3.3 3.3	1.6	3.1	2.3	5.2	2.2
Jap. B. Encephalitis	2.0	0.6	2.1	0.6	0.3	ĨŊĸĸ
(Suspect)			Ison O God			
Plague	0.0	0.0	0.0	0.0	0.0	0.0
Death Rate						
Diphtheria	1.5	3.3	1.1	2.7	3.1	5.1
Dysentery	18.2	42.1	23.3	52.6	10.6	16.9
Typhoid	2.9	9.9	4.9	9.1	2.9	7.5
Paratyphoid	0.7	0.9	0.7	1.2	0.4	0.6
Smallpox	0.0	0.0	0.0	0.1	0.1	4.8
Typhus Fever	0.0	0.1	0.02	0.2	0.1	5.0
Malaria Cholera	0.1	0.1	0.1	0.2	0.03	Na
Scarlet Fever	0.0	0.7	0.1	1.7	0.0	0.9
Apidemic Meningitis	0.9	1.0	1.0	0.5	1.7	0.6
Jap. B. Encephalitis	1.1	0.4	1.1	0.3	0.2	J.V.
(Suspect)	14 TO 12 1 1 1					
Plague	0.0	0.0	0.0	0.0	0.0	0.0
W: Not available						
Rates per 100,000 pop	ulation pe	r annum				

WEEKLY SUMMARY REPORT VENEREAL DISEASES IN JAPAN

WEEK ENDING 27 SEPTEMBER 1947

(C) Current cases plus delayed reports
(T) Total cases for year to date

Distriction		NCROID		DRRHEA		PHILIS
PREFECTURE	(0)	(T)	(0)	(T)	· - (c)	(T)
HOKKAIDO AOMORI IWATE MIYAGI AKITA YAMAGATA FUKUSHIMA IBARAKI TOCHIGI GUMMA SAITAMA CHIBA TOKYO KANAGAWA NIIGATA TOYAMA ISHIKAWA FUKUI YAMANASHI NAGANO GIFU SHIZUOKA AICHI MIE SHIGA KYOTO OSAKA HYOGO NARA WAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA KAGAWA EHIME KOCHI FUKUOKA SAGA KYOTO OSAKA HYOGO NARA WAKAYAMA TOTTORI SHIMANE OKAYAMA HIROSHIMA KAGAWA EHIME KOCHI FUKUOKA SAGA NAGA SAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA TOTALS	7 NR 48 1916 58 210 47 9 3 7 8 - 3 9 4 6 9 11 2 7 7 2 1 7 1 7 2 5 9 4 9 8 1 5 3 1 4 6 7 9 8	944 292 134 279 170 142 331 485 311 204 554 610 1331 1225 375 726 1477 365 1283 1283 1283 1283 1283 1283 1283 1283	122 *-18 NR 91 47 97 57 59 100 378 52 109 142 72 120 143 304 57 109 166 55 160 167 66 69 65 1937	6518 2012 710 2316 1290 1116 2967 1947 2448 1596 2449 2886 5048 9882 2480 3004 1363 1381 2698 3135 2856 11189 2018 1366 5932 13758 6839 811 2943 2617 1321 4674 6278 2783 1032 1969 2668 1290 3405 5175 2357 1364 2243	55 *-9 NR 31 60 97 22 65 28 86 23 22 150 55 34 88 94 31 125 45 64 33 75 26 83 96 13 125 40 14 126 14 127 128 128 128 128 128 128 128 128 128 128	3476 1222 911 1501 1004 1531 2040 1918 2219 1878 1610 1844 3704 4869 2127 1947 1879 959 506 1961 1281 2698 6027 1984 1260 3294 11697 6872 822 1757 1306 1183 2809 2841 1682 957 1183 2509 2841 1682 957 1183 2509 2163 1573 829 1236
	170	J~ JJJ	ارر		7777	20,000
RATE Current Previous	53.3 50.1	52.4 52.4	330.0 288.7	272.6 271.1	222.9 203.4	184.8 183.8

Rates per 100,000 per annum
Rates based on estimated population 1 July 1947
*Corrections

DIGEST OF MONTHLY REPORT OF COMMUNICABLE DISEASES IN JAPAN FOR THE FOUR WEEK PERIOD ENDING 27 SEPTEMBER 1947

In September, there were decreases recorded in the morbidity rates for dysentery, typhoid fever, paratyphoid fever, typhus fever, malaria, and scarlet fever. Diphtheria and suspect Japanese "B" Encephalitis case rates showed marked increases from the August figures. Only 3 of the diseases (scarlet fever, epidemic meningitis, and suspect Japanese "B" Encephalitis) showed a higher rate for September 1947 as compared with the corresponding month of 1946. References to the month of September 1946 and 1947 are for 4-week periods, but data for August of 1947 covers a 5-week period. Care should be taken to compare only the rates rather than the numbers of cases or deaths because of the fact that the true periods vary from 4 to 5 weeks in length.

There were 13,944 cases and 1,924 deaths reported during September for the 12 communicable diseases included in this report. Approximately 97 percent of the total cases due to the following diseases: dysentery (7,344), typhoid fever (2,767), diphtheria (1,433), malaria (1,231), and paratyphoid fever (685). Nearly 88 percent of all deaths were due to dysentery (1,393) and typhoid fever (294).

There were reported in addition, 50,960 cases for the following diseases for which prefectural data are not shown in this report. Cases and case rates per 100,000 population per annum for these diseases were: tuberculosis, 33,236 and 555.5 respectively; for whooping cough 10,028 and 167.6; for pneumonia 4,350 and 72.7; for measles 3,234 and 54.0; and for influenza, 112 and 1.9.

The diphtheria case rate increased nearly 32 percent from 18.0 in August to 23.9 in the current month. The death rate remained at 1.1. In September 1946, the case and death rates were 52.9 and 2.7 respectively.

The dysentery case rate in September (122.7) decreased 47 percent below the August figure (231.7). The death rate decreased approximately 40 percent (38.7 to 23.3). In September 1946, the case and death rates were 367.8 and 52.6 respectively.

The case rate for typhoid fever decreased nearly 10 percent from 51.0 last month to 46.2 currently. Death rates decreased 14 percent from 5.7 to 4.9. The case and death rates for typhoid fever in September 1946, were 76.6 and 9.1 respectively.

The paratyphoid fever case rate decreased nearly 13 percent from 13.1 in August to 11.4 in the current month. The death rate remained at 0.7. The case and death rates for September 1947, (11.4 and 0.7 respectively) are more than 40 percent less than the corresponding rates (20.5 and 1.2) for the same month last year.

The case rate for smallpox in the current month was 0.1 compared with 0.03 last month. No deaths were reported in either month. The case and death rates in September 1946 were 0.2 and 0.1, respectively.

The current case and death rates for typhus fever were 0.2 and 0.02 respectively, compared with 0.5 (case rate) and 0.04 (death rate) in the preceding month. The case and death rates in September 1946 were 1.2 and 0.2 respectively.

The malaria case rate decreased 32 percent from 30.3 to 20.6. The death rate for the current month was 0.1 compared with 0.03 last month. The case and death rates for September 1946 were 78.5 and 0.2 respectively.

The scarlet fever case rate declined from 3.0 in August to 2.6 in September. The death rate remained at 0.1. The case and death rates for September 1946 were 2.3 and 0.1 respectively.

The case rate for epidemic meningitis in September was 3.1 compared with 3.0 in August. The current death rate (1.0) was less than the August rate (1.5). The current case and death rates were nearly double the corresponding rates reported in September 1946 (1.6 case rate and 0.5 death rate).

Both the case and death rates (2.1 and 1.1 respectively) for "suspect" Japanese Incephalitis in September are more than double the corresponding rates (0.9 and 0.3) reported for August. Only 7 cases have been confirmed to date in 1947. The case and death rates for September 1946 were 0.6 and 0.3, respectively.

No cholera or plague have been reported in 1947. In September 1946, there were 206 cases of cholera and 99 deaths, with death rates of 3.6 and 1.7.

Also attached to this report are revised monthly tabulations showing case and death rates for communicable diseases reported during the first 7 months of 1947. The revised rates are based upon newly estimated populations, as of 1 July 1947.

SUMMARY REPORT OF CASES AND DEATHS FROM COMMUNICABLE DISEASES IN JAPAN 4 WEEK PERIOD ENDING 27 Sept 1947

Sin one	-		DII	HTHE			DYSENTERY			
PREFECTURE	*			e to work		eaths (D)	Cas		Deat	hs (R)
1		(N)	(R)	The second secon	(N)	(R)	(N)	(R)	(N)	(n)
HOKKA IDO	4	89	31.2	#** 	7	2.5	. 442	154.8	41	14.4
AOMORI		18	20,2		***	44	89	99.8	4	4.5
IWATE		10	10.0	of .	-	840 °	234	235.0	19	19.1
MIYAGI .	et _i	20	16.7	,	1	0,8	281	234.8	22	18.4
AKITA		53	54.1		3	3.1	126	128.7	15	15.3
YAMAGA TA		27	25.5		***		475	448.4	25	.23.6
FUKUSHIMA -		. 26	16.6		190	-	466	296,8	85	54.1
IBARAKI ,		34	21.4		7	4.4	255	160.5	. 88	55.4
TOCHIGI	4	30	24.4		1	0.8	136	110.5	16	13.0
GUMMA		26	20,8		3	2.4	95	76.1	28	22.4
SAITAMA		. 44	26.5		-	-	165	99.4	32	19.3
CHIBA		17	10.3		1	0.6	150	91.2	39	23.7
TOKYO	,	61	17.8		6	an 8/ -	525	153.3	132	38.6
KA NA GAWA		25	15.1	y	1	0.6	118	71.4	25	15.1
NIIGATA TOYAMA	1 v	73	38,3		1	0.5	420	220.6	35	18.4
TSUTEAMA		10	13.1	•	~		27	35.4	1	1.3
ISHIKAWA .		36	50.1	· .	1	- 1.4 .	30	41.8		8.4
YAMANASHI	a*.	6	10.5		400		88	154.6	4	7.0
NA GA NO		2	3.1		~	0.6	388	110.4	9 34	13.8 20.5
GIFU	• .	37	22.3		1	0.6.	_	233.7	37	31.3
SHIZUOKA		19	16.1		1	0.5	120 197	101.6	49.	26.5
AICHI		29 88	15.7			0.5.	285	119.3	83	34.7
MIE		32	36°8 28°5	· ·	4 2	1.8		85.5	25	22.3
SHIGA		14	20.6		î	1.5	26	38.2	6	8.8
KYOTO		10	7.5				133	100.2	22	16.6
OSA KA		7	2.9		1	0.4	185	76.0	68	27.9
HYOGO		36	15.6		. 2	0.9	226	97.7	60	25.9
NARA	41	8	13.1	ger 1	44		58	95.2	7	11.5
WAKA YAMA	950	11	1404		-	-	20	26.2	8.	10.5
TOTTORT	* * * *	- 9	19.7		2	404	70	153.4	13	28.5
SHIMANE		34	48,9		-	mo	107	154.0	29	41.7
UKA YA MA	4.5	25	19.3	A	-		770	89.8	36	28.6
HIROSHTMA		70	45.0	4	2	1.3	164	105.4	44	. 28.3
TI MA GIICHT	41.75	49	43.5	. 42	***		81	72.0	36	32.0
TOKUSHTMA	+100	16	23.6		1	1.5	167	246.0	22	32.4
KA GAWA	P 1 1	12	16.8	i .	1	1.4	78	109.2	15	21.0
EHIME	**	39			1	0.9	182	161.1	42	37.2
KOCHI	- :	19		**	2		35	53.6	11	16.8
FUKUOKA	* * * *	65		b.	4	1.7	111	46.7	25	10.5
SA GA	• •	43	61.3		was .	-	51	72.7	4	5.7
NAGASAKI		34	29.3		2	1.7	. 63	54.3	11	9.5
KUMA MOTO OITA		13	9.7	•	1	0.7	37	27.7	25 .	
MIYAZAKI	* .	30	31.9		1	1.1	22	23.4	14	14.9
KAGOSHIMA.	•	43	54.8		4	5.1	73 62	93.1	24	30.6
E-GOOTINE.		. 34	25.5		2	1.5	02	46.5	11.	2-5-9
*Sept 1947	4	1433	23.9		67	1.1	7344	122.7	1393	23.3
774 3300 3018		1349	18.0	29	86	1.1	17331	231.7	2893	38.7
*Sept 1946		3057	52.9		156	2:7	21247	367.8	3038	52.6

Rates per 100,000 per Annum
1947 Rates based on estimated population 1 July 1947
1946 Rates based on estimated population 1 July 1946
* Sept 1946 and Sept 1947 - 4 week periods
** Aug 1947 - 5 week period

	TY	PHOID			P	ARATYPHO	D	
FREFECT.	Cases		De	aths	Case	s	Deat	hs
	N	R	N	R	N	R	N	R
HOKKLIDO	163	57.1	11	3.9	55	19.3	1	0.4
OMORI	49	55.0	5	5.6	12	13.5	-	600
IWTE	. 28	28.1	2	2.0	5	5.0	_	-
wilYa.GI	42	35.1		1.7	23	19.2	1	0.8
ALCITAL .	29	29.6	2 8	8_2	6	6.1	440	_
Yashila CasTas	54	51.0	3	2.8	16	15.1	-	-
FUKUSH LVL	75	47.8	3 8	5.1	14	8.9	3	1.9
IB.R.KI	77	48.5	8	5.0	21	13.2	200	-
TCCHIGI	5i	41.4	6	4.9	24	19.5	1	0.8
GUMML.	43	34.5	13	10.4	7	5.6	1	0.8
S. IT.M.	76		7)				1	0.6
Caliba	42	45.8	5	3.0	9	5.4		
		25.5	4	2.4	20	12.2	- 0	26
TOKYO	189	55.2	27	7.9	59	17.2	2	0.6
Kan. Giv.	60	36.3	9	5.4	17	10.3	2	1.2
NIIGT.	107	56.2	11	5.8	41	21.5	2	1.1
TOYasivL.	57	74.7	4	5.2	22	28.8	-	-
ISHIKAWA	47	65.5	-	-	8	11.1	***	-
FUKUI	15	26.4	3	5.3	5	8.8	***	-
Y. W. S. HI	23	35.3	1	1.5	9	13.8	-	
Nas GirollO	58	34.9	3	1.8	33	19.9	4	2.4
GIFU	153	129.5	11	9.3	39	33.0	7	5.9
SHIZUON	82	44.3	11	5.9	19	10.3	i	0.5
ICHI	131	54.8	15	6.3	24	10.0	1	0.4
MIE	70	62.3	16	14.2	11	9.8	3	2.7
SHIGA	9	13.2	1	1.5	2	2.9	***	-
KYOTO	53	39.9	6	4.5	20	15.1	glay)	_
03-22-60	92	37.8	15	6.2	26	10.7	3	1.2
.1YOGO	196	84.7	30	13.0	21	9.1	5	2.2
NR.	38	62.4		4.9	1	1.6	_	pag
NasKas Yashika	. 120	157.1	3 9	11.8		11.8		
TOTTORI	16	35.1	_	110	9 5 8	11.0	_	_
SHIMARE	35	50.4	3	4.3	8	11.5		
Oilas Xastina	74	58.8	7	5.6	2	1.6	1	0.8
HIROShillan	122	78.4	10		20	12.9	1	0.0
Y. d. GUCHI	8		13	8.4			~	_
		7.1	3 "15 6	2.7	7	6.2	3	1.5
TOKUSHIMA	41	60.4	"12	-	5 18	7.4	1	
K. G. Mi	31	43.4	0	8.4		25.2	7	-
EHI.E	23	20.4	3	2.7	11	9.7	1	0.9
KCCAI	73	111.8	12	18.4	6	9.2	-	-
FUKUOLL	34	14.3	1	0.4	4	1.7	dia	400
Sactian	8	11.4	-	-	5	7.1	400	-
N.G.SXI	23	19.8	3	2.6	7	6.0	-	600
KUNLINOF O	9	6.7	2	1.5	2	1.5	-	
OII.	13	13.8	2	2.1	1	1.1	-	000
MIY.Z.KI	. 19	24.2	4	5.1	4	5.1	-	_
K.GOS.: INL.	<u> </u>	6.7			2	1.5	nen .	
* Sept 47	2767	46.2	294	4.9	685	11.4	41	0.7
** iug 47	3812	51.0	429	5.7	979	13.1	49	0.7
* Sept 46	1422	76.6	523	9.1	1185	20.5	68	1.2
Correction		70.0	127	7.2-1	1103	400	00	104

CorrectionSept 1946 and Sept 1947

⁴ week periods August 1947 5 weeks period

¹⁹⁴⁷ Rates based on estimated population

l July 1947 1946 Rates based on estimated population 1 July 1946

Monthly Report - 27 September 1947 Continued

Time		SMALLF					S FEVER	
PREFECTURE	Case			aths		ses		Deaths
	Number	Rate	Number	Rate	Number	Rate	Number	Rate
HOVVATO		- 4		٠				
HOKKA IDO AOMORI	5	1.8		***	1	0.4	-	-
TWATE	•	648	60	***		-	-	•
MINA C-	-	960	•	₩	980 ⁶	•••.	e general 🗯	• 1
MIYAGI AKITA	•	eat .	640	**	· -	-		-
VANAGATA	and .	***		•		-	· •	** ,
YA MA GA TA	•	-	, • · · · ·	•	·	400	•	•
FUKUSHIMA	-	· ·		968 1.	wo	· •	449	₩
IBARAKI	-	640	***	•	∞ √	•	-	60 °
TOCHIGI	•	-	-	- with	•		**	•
GUMMA	•	•		-		* •••	**	•
SAITAMA	***	***	100	444	ting a second	10 may 1	**	**
CHIBA	00	-	•	orde .		* •	dan .	40
TOKYO		and 1	toda .	-	1	0.3	1	0.3
KANAGAWA	- 1	40	•		4 .	. 2.4	**	•
NIIGA TA	1 🖦	•• 1		600		· ·	-	~ ``
TOYAMA	_ `	• 1	e e e	tion		-	40	-
ISHIKAWA	-	***	· 🕶	•	Mr.	A	**	
FUKUI .	· 🚣 🕶	tee .		-	· · · · · · · · · · · · · · · · · · ·	• ' - 1 .	-	1 ma
YAMA NASHI	-	mile.	1 🗸 🕶			· 🛥	~	660
NA GA NO		•				· •	•	
GIFU	-	-	••			w pm	wip .	~
SHIZUOKA	-	-	660	-	wer 1		944	-
A ICHT	1	0.4		esp.	. 3	- 1.3	net .	-
MIE		-	***	-	1 m	. 4		-
SHIGA	e e e e e	w		7 660	660 - 1		40	en e
KYOTO		-		-11 as .	10 mg 10 mg 10 mg	4 · ·	***	
OSAKA		-		-	2	- 0.8	40	***
HYOGO			tr 🚗 .		, a		**	
NARA	-	-		-	gradient 🚵 👢	., 🖦	-	_
WAKAYAMA	5 	-	cub.					-
TOTTOPI			-	1.7 mm				-
SHIMANE	-	-						
OKA YA MA	_			-			im	
HIROSHIMA				-		***************************************		-
YAMAGUCHI	_	_		-				-
TOKUSHIMA	 .	661		_	-		40	
KAGAWA				-			**	_
EHIME							-	-
KOCHI						-	_	
FUKUOKA	-							_
SAGA		-	•. • • • • • • • • • • • • • • • • • •	_			_	
MAGASAKI		-				• ፲		
KUMAMOTO	***	-	*	-	2	0.7		
OTTA	**************************************	-		-	يون علم الم	. 0.7	-	
MTVATATE	⇔ ,		- too	-	· · · · · · · · · · · · · · · · · · ·	4		
MIYAZAKI	Gia	-		. **				
KAGOSHIMA				600	-	**	-	
* 0							-	0.00
* Sept 1947	6.	0.1	0	0.0	12	0.2	3	0.02
** Aug 1947	2	0.03	0 .	0.0	34	0.5	3	0.04
* Sept 1946	9	0.2	8	0.1	67	1.2	10	0.2

Rates per 100,000 per Annum
1947 Rates based on estimated population 1 July 1947.
1946 Rates based on estimated population 1 July 1946.
* Sept 1946 and 1947 - 4 week period.
** Aug 1947 - 5 week period.

^{*} Sept 1946 and 1947 4 week periods ** Aug 1947 5 week period

¹⁹⁴⁷ Rates based on estimated population 1 July 1947 1946 Rates based on estimated population 1 July 1946 Rate per 100,000 per Annum

JAP. B. ENCEPHALITIS (SUSPECTS) EPIDEMIC MENINGITIS FEVER SCARLET PREFECTURE Cases Deaths Deaths Cases Deaths Cases Rate Rate No. Rate No. No. No. Rate Rate No. Rate No. HOKKAI DO 9 1 0.4 9.8 28 AOMORI. 5 5.2 ----IWATE 56 2.0 1 1.0 MIYAGI 5.0 10 8.4 1 0.8 0.8 1 AKITA 5.1 1.0 1 1 1.0 1.0 1 57351 YAMAGATA 0.9 5 1.9 na-redu FUKUSHIMA 1.3 2 1.9 3.1 IBARAKI 1.3 2 2 TOCHIGI 2 -GUMMA 3.2 0.8 1 SALTAMA 1.2 5 1.2 255 2 -CHIBA 3.0 10.5 3.0 1.1 0.6 1.27.9 1 2 zemej. TOKYO 27 10 2.9 1 0.3 departs. KANAGAWA 2 1.2 ----MIGATA 4 2.1 TOYAMA 1.3 1 1 1.3 1 1.3 ISHIKAWA 1 FUKUI -Greep YAWANASHI 3 4.6 NAGANO 1 0.6 GIFU 2.5537735 16 0.8 1 0.8 1 0.8 1 0.8 31 SHI ZUOKA 3.2 2.1 1.8 0.5 1 ALCEI 52 g 3 MIE 356 1.5 SHIGA 1 CTOYN 1 0.8 2 1.5 OSAKA 10 1.2 4.5 1.2 11 36 20 ---HYOGO 91 3.9 1.6 1.7 4.3 3 10 NARA -WAKAYAMA 35.1 7.2 1.6 6.4 TOTTORI 37.2 7.2 32.6 7 3 24 15.3 4.3 19.1 16 1 17 2.2 SHIVANE 5 41 1.4 1.4 1 50 1 OKAYAMA 1 0.8 ANIHZOSHIH 2.6 3 1.9 1.9 10 4 2 1.3 YAMAGUCHI 1.8 2 TOKUSHIMA 1.5 5 2.9 1 -1 11 MAGAWA 91.1 2.8 12.6 35 4.2 2536 2 ---ENIME 2.7 5 9.7 1.8 4.4 __ KOCHI 4.6 _ FUKUOKA 0.4 2.5 1.3 1 1 --protein. SiGA NAGASAKI 0.9 2 1.7 1 1 0.9 1 0.9 2 ITUMAMO TO 0.7 1.5 1 2 OITA ī 1 1.1 2 MIYAZAKI 1.3 2 1 1 great KAGOSHIMA **SEPT. 2.6 47 125 186 2.1 65 36 0.1 3.1 57 1.0 125 ***AUG. **AUG. 47 **SEPT. 47 223 3.0 1.6 0.3 0.9 26 3.0 0.1 223 1.5 68 112 2.3 94 0.5 0.1 28

^{*}Correction

^{**} September 1946 and September 1947 - 4 week periods ****August 1947 - 5 week periods

¹⁹⁴⁷ Rates based on estimated population 1 July 1947. 1946 Rates based on estimated population 1 July 1946.

Correction



DIPHTHERIA CASE RATE BY MONTHS, ALL JAPAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

1947	JAII.	FEB.	MAR.	APR.	MAY	JIN.	JUI.
	(4 WEEKS)	(4 VENUS)	(5 WEEKS)	(4 WEEKS)	(5 WEEKS)	(4 WEHYS) (4	WEETS)
MICKMAIDO	95.6	104.7	85.5	79.9	76.0	59 •9	45.2
ACMCRT	40.4	38.1	40.4	30.3	53.0	55.0	49.4
IWATE	31.1	33.1	41.0	39.2	41.8	31.1	25.1
MIYAGI	30.9	30.1	40.1	30.1	54.1	53.5	52.6
AKITA	64.4	46.0	44.1	42.9	40.0	47.0	47.0
Y ANI AG AT A	89.7	66.1	77.8	48.1	43.8	50.0	34.0
FUNUSHIM		29.9	27.0	27 • 4	32.6	21.7	17.8
IBARAKI T(CHIGI	17.0	36.5	45.3	29.6	30.2	26.4	19.5
GUNMA	20.3	43.1	50.7	78.8	54.0	72.3	30.1
SAITAMA	18.4	43.3	25.6	16.0	19.9	16.0	13.6
CHIBA	27.1	29.5	29.9	69.9	29.9	28.3	13.3
TOKYO	38.9	38.9	37.5	23.7	15.6	14.0	12.2
KANAGAWA	51.7	55.8	65.4	51.4	45.3	27.5	19.3
MIIGATA	35.7	27 .8	34.8	41.7	34.4	23.6	12.7
I CY ANI A	38.3 28. 8	29.4 18.3	19.7	24.2	38.2	38 . 9	18.4
ISHIKAWA	55.7	73.8	37.7 69.1	30.1	41.9	21.0	15.7
FUKUT	. 86 7	28.1	22.5	22.8	92 . 5 45 . 0	90.5 47.4	40.4
Y AM ANT A STIT	10.7	18.4	15.9	21.5	9.8	15.3	19.9
MAGANIO	27.1	39.2	41.4	46.4	40.5	28.9	13.9
GLFU	7 1 1.	19.5	16.9	14.2	12.2	16.9	12.7
SHIZUCKA	20.0	31.4	37.6	31.4	26.8	17.8	13.5
AL CHI	51.9	49.8	60.6	92.9	74.0	57.8	38.1
MIE	68.6	55.2	51.3	58.8	65.5	49.9	28.5
SIIGA	22.0	23.5	35.3	29.4	31.7	22.0	14.7
KACLC	33.2	33.2	42.2	39.2	. 59.7	33 • 2	29 .4
CSAKA	15.2	14.0	21.3	24.6	19.7	14.8	7.8
HYCGO	43.7	35.0	42.2	29.0	.40.8	28.5	17.7
NARA	6.6	46.0	30.2	27.9	27.6	29.6	16.4
WAKAYAMA TOTTORI	49.7	20.9	18.8	26.2	34.6	24.9	20.9
SHIM ANE	43.8	39 • 4	31.5	48.2	26.3	30.7	26.3
CK AY AMA	54.7	50.4	61.0	60.1;	70.2	30.2	86.3
HIROSHIMA VALLEY	39 • 7	25.4	26.7	42.1	24.1	9.5	15.1
LALLACTT MITT	r ~1 ~	23.1	30.3	46.3	33 • 9	35.4	31.5
4 UHICHTITA	54.2 A 32.4	63.1	63.3	60.4	53.3	56.0	12.4
· - AG ATTA	25.2	44.2	42.4	29 . 5 50 . 4	42.4	45.7	33 • 9
TITTE	117.7	96.5	65.8	73.5	38.1 59.1	49.0 68.1	23.8
K COTT	32.2	58.2	69.9	39.8	40.4	32.2	29.1
TUKUI OK A	109.7	74.4	100.2	57.2	59.2	61.0	29.8
VERT	135.5	98.4	165.4	142.6	71.9	58.5	34.2
WEGAS ATET	135.5 58.6	47 • 4	55.8	47.4	57.9	40.5	28.4
TO MA ATM OTTO	15.7	11.2	18.6	9.7	15.0	13.5	9.0
OTT. V	113.8	93.6	89.3	89.3	45.9	46.8	29 .8
MIYAZAKI	77 7	49.7	102.0	99.5	40.8	42.1	29.3
CSHIM	4 57.0	39.7	57.0	43.5	37.8	33.7	27.7
ALL JAPAN	V 47.0	44 0.5	48.8	46.8	12.8	36.6	24.8
1946	JAN.	FLB.	II.R.	APR.	MAY	JUN.	JUI.
ATT	(4 WEEKS)	(L WEEKS)	(5 TEKS)	(4 WEEKS)	(4 VERKS)	(5 VEE'S) (4	TELES
ALI JAPAN	95.9	101.4	69.7	63.0	57:5	59.0	40.0

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

DIFFTHERIA DEATH RATE BY MONTHS, ALL JATAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JATAN, JAN - JUL, 1946

1947	JAN.	FEF.	MAR.	AIR.	May	JIW.	JIL.
4/41	(4 Weeks)	(4 Veeks)	(5 "Teelss)	(4 Weeks)	(5 Weeks)	(li Tecks)	(4 meels)
HORVAIDO	12.6	14.4	12.3	8.4	6.7	6.0	4:6
AOMORI	10.1	5.6	2.7	1.1	2.7	3.4	4.5
IWATE	8.0	2,0	1.6	6.0	2.4		3.0
MIYAĞI	,3.3	1.7	1.3	0.8	0.7		0.8
AVITA	4.1	7.2	2.5	3.1	4.1	3.1	1.0
YAMAGATA	9.4	5.7	73.0	3.8	2.3	3.8	1.9
FUKUSHIMA		1.3	0.5	1.3	0.5	0.6	0.6
IBARAKI	1.3	2.5	7.6	2.5	1.5	2.5	0.6
TOCHIGI	3.3	3.3	3.9	5.7	3.9	2.4)
GUMMA	7.2	11.2	5.1	1.6	1.3	4.8	- 13.2
SATTAMA	2.4	3.6	2.4	10.2	1.9	3.6	1.8
CHIBA	1.8	3.6	3.9	1.2	1.0	1.2	1.8
TOKYO	'9.1	9.1	11.0	10.5	5.4	5.5	.0.9
KANAGAWA	13.6	1.8	1.9	3.0	2.4	1.2	1.8
NIIGATA	3.7	5.3	1.3	0.5	1.7	0.5	0.5
TOYAMA	2.6	2.6	2.1	2.6	1.0	-	1.3
ISHÍVAWA	-	1.4	2.2	4.2	6.7	7.0	1.4
FUNUI	1.8	1.8	1.4	3.5	de		7:0
YAMANASHI		, 1	1.2		1. 3:7 ·	3.1	1.5
NAGANO	2.4	6.6	1.9	3.0	2:4	1.2	-
GIFÜ	1.7	3.4	4.1	.0.8	I.4	0.8	0.8
SHIZUOKA	2.2	5.4	2.6	5.4	3.5	0.5	0.5
AICHI	3.8	4.2	4.4	2,9	3.7	4.6	2.5
MIE	2.7	1.8	3.6	1.8	3.6	5-3	1.8
SHIGA	2.9	3 and	2.4	4:4	1.2	2.9	-
KYOTO	2.3	2.3	3.0	5.3	9:0	5.3	2:3
OSAKA	0.8	5.3	2.6	4.5	0.3	1.2	0.4
HYOGO '	3.0	3.5	3.5	1.7	3.8	1.7	1.3
NARA	41	4.9	1.3	1.6	1.3	1.6	-
WAKAYAMA	1.3	-	1.0	2.6	, 1.0	ow.	-
TOTTORI '	6.6	2.2	3.5	4.4	1.8	2.2	-
SHIMANE	2.9	4.3	4.6	5.08	1.2	1 1 m	-
OKAYAMA	2.4	2.4	3.2	4.8	2.5	21 1 00	0.8
HIROSHIMA	2.6	3.2	3.6	1.9	3.1,	0.6	0.6
YAMAGUCHI		6.2	7.1	7.1	5.0	4.4	
TOKISHIMA	1.5	1.5	1.2	1.5	3.5		
KVGVAV		2.8	4.5	2.8	1.1		2.8
EHIME	10.6	6.2	5.7	23.0	2.8	3.5	1.8
KOCHI	1.5		11.0	3.1	2.5		1.5
FUYUOYA	3.8	8.4	8.4	3.8	3.7	1.3	2.1
SAGA	10.0	14.3	20.5	5.7	2:3	8.6	2.9
NYCYZYKI	4.3	7.8	4.1	6.9	7.6	6.0	4.3
KUMAITO	-	3.0	3.0	1.5	3.6	3.0	1.5
OITA	12.8	7.4,	1.7	4.3	4.3	1	3.2
MIAVZVKI	6.4	7.7	5.1	5.1	2.0	2.6	3.8
KAGOS HIM!		. 8.2	4.8	-4-5	4.8	2.2	5.C
ALL JAFAN	1 4.4	5.1	4.6	4.4	3.1	2.5	1.7
1.946	JAN.	FEB.	MAR.	AFR	MAY	JUN.	JUL.
-	(4 Weeks)	The state of the s	(5 Toeks)	(4 7cols)	(h Teeks)	(5 Weeks)	(4 Teeks
ALL JAPAN	1 11.8	9.5	6.8	5.1	3.5	3.2	2.4

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

DYSENTERY CASE RATE BY MONTHS, ALL JAFAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAFAN, JAN - JUL, 1946

	A						
1947	JAN.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
	4 Weeks)	(4 Teeks)	(5 Weeks)	(4 Weeks)	(5 Teeks)	(4 Weeks)	(4 Weeks)
HOKKAIDO	.7.4	4.9	7.8	8.1	16.0	14.4	45.2
LOMORI	3.4	2.2	3.6	6.7	6.3	9.0	17.9
IWATE	3.0	3.0	8.8	11.0	8.8	38.2	70.3
MIYAGT	9.2	2.5	0.7	1.7	4.7	15.0	32.6
AKIMA	. 6.1	3.1	0.8	3.1	13.1	17.4	25.5
YATAGATA	6.6	4.7	12.8	19.8	31.0	56:6	110.4
LUKUSHTMA	0.6	12.7	4.6	14.0	16.8	25.5	175:1
LEARART	5.7	6.9	8.1	7.6	15.1	34:0	503:0
TOCHIGI	4.1	10.6	6.5	7.3	9.8	25.8	183.7
GUNMA	2.4	5.6	6.4	6.4	21.2	48.1	289.2
SATTAMA	. 3.6	1.8	3.4	7.2	. 16.9	41.6	312.6
CHIBA	. 1.8	7.3	2.4	4.9	7.8.	40.8	129:0
RANGO	7.6	9.9	- 9.8	12.3	28.3	51.7	172.3
KANAGAWA NIIGATA	1.8	0.6	7.3	6.0	19.8	25.4	81.1
TOYAMA	4.7	1.6	.9.2	8.9	8.0	33.1	88.2
TEHIKVMV	. in	1.3	2.1	7.9	4.2	13.1	55.0
FUKUI	1.4	1.4	4.5	2.8	1.1	8.4	39.0 80. 8
T HEAVIAMAY	17.6	4		7	5.6	24.6	
MAGANO	3.1	7 2	3.7	3.1	12.3	47.5 11.4	217.8
GIFU	0.8	1.2	3.4 3.4	2.5	13.0	11.0	25.3 125.3
SHIZUOKA	7.0	2.7	1.3	4.3	8.2	26.0	99.5
11 CHT	2.9	3.3	4.0	2.5	15.4	41.0	134.0
TIE	. 2. 4 /	0.9	1.4	~ • <i>_</i>	11.4	10.7	71.2
SHIGA	2:9	4.4		1.5	5.9	5.9	89.6
KAOLO	21.1	23.4	4.2	9.8	60.9	22.6	85.9
OSAKA	1.6	4.9	9.2	4.5	8.0	24.2	44.8
HYOGO	1.7	2.2	3.1	3.0	7.3	8.2	61.0
MARA	-	-	-	1.6	5.3	8.2	46.0
MAKAYAMA		to ma		5.2	2.1	5.2	11.8
-U'I'I'ODT	2.2	- 1	1.8	6.6	5.3	6.6	30.7
SHIMANE	gang .	-	5:8	4.3	8.1	8.6	74.8
OKVAVV	0.8		, 0.6	2.4	11:4	200	33.4
HIROSHIMA	1.3	1.3	4.6	5.8	8.2	, 10.3	27.0
YAMAGUCHI	3.6	2.7	6.4	4.4	5.7	6.2	35.5
TOKISHIMA RAGAWA:	1.5	2.9	1.2	1.5	5.9	30.9	218.0
Talk ded when	12.6	7.0	4.5	7.0	13.4	14.0	175:0
OCITY	2.7	1.8	6.1	7.1	7.1	28.3	138.1
I CKTYSTER	4.6.	1.5	5.0	1.5	33.1 5.0	9.7	35.3
- AN - N	7.1	2.9	4.6	4.3	6.8	10.0	47.1
MACAGAT	1.7	0.0	E E	2.6	9.6	20.7	64.6
UIVIA TAROMA	0.7	0.9		3.7	7.8	6.7	(E.O
A71.V	2.1	1.1	-	1.1	5.1	12.8	50.0
TILYATATT.	1.3	6.4	4.1	11.5	80.6	174.7	105.9
WOSH TIMA	2.2	-	1.2	1.5	46.2	144.7	107.9
ALL JAPAN	3.9	3.8	1:.7	5.9	14.6	28.5	99.6
		Attividation of the second section of the second	SANDARDO A SANDO PER AND A SANDARDO			Annual Control of the	JUL.
1946	JAN. 4 Weeks)	FER. (L. Veeks)	MAR. (5 Teeks)	(4 Tecks)	(! Weeks)	JUN. (5 Weeks)	(4 Weeks)
ALL JAFAN			poppy tillistens see herebolism mid-stillistere	Constitution of the second second second second	approphysical section is reported the particular section of the se	displacement later as reclaiming matrix systems after an administration	management algorithm — the state of the stat
JAFAN	2.2	2.8	4.0	7.2	17.0	41.1	202.4

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

DYSENTWRY DEATH RATE BY FORTHS. ALL JAPAN AND EACH FREEECTURE, JAN - JUL, 1947 ALL JAPAN, JAN - JUL, 1946

1947	JiN.	FEP.	175D	AID	77777	JIT.	JUL.
***************************************	(4 Teeks)	(4 Reeks)	(5 Teeks)	(4 Teeks)	(5 Weeks)	(L. Teeks)	(4 Weeks
	0.7	0 7		0 1			- 1
HOKYAIDO	2.1	2.1	2.0	0.4	2.2	1.1	2.1
AONORI	1 000	2,2	C°C	. 2.2	0.9	and and	2.2
ITYMTE	0,8		0.8	0 0	1.6	7.0	6.0
AVITAL	1.0	1.0	₩	0.8	71.	0.8	5.8
YAUGITA	2.8	1.0	3.0	1.9	4.1	5.1 8.5	3.1
FUYUSHIM		0.6	1.0	. 2.5	3.1	3.2	13.2
JPARINI	1.9	0.6	2.5	3.1	5.5	12.0	44.7
TOCHIGI		4.1	2.0	1.6	3.9	6.5	28.4
GUM''.	0.8	0.8	1.9		3.2	5.6	31.2
SATTAMA	1.2		alone direct	3.0	4.8	7.8	53.0
CHIBA	0.6	1,2	0.5	1,8	1.5	7.9	23.1
TOKYO	.2.9	1.2	1.6	3,2	7.5	10.8	35.9
PAJIAGATA.	0.6	0.6	1.0	1.8	3.1	2.4	14.5
MIIGAT!	1.6	0.5	.0.4	1.1	C .4	15.8	14.2
TOY IMA	.1.3	_		1.3	040	1.3	1.3
IGHIVAIV			1.1	000		4.2	7:0
FUKTI	7.0	000	-		·_		17:6
YAMAMASH	I	t 000	•••	*	1:2	4.6	26.1
MAGANO	aged	0.4	Desi	0.6	2.1	1.8	6:0
GIFU	.0.8		. 2 . 0		0.7	3:4	33:9
SHIZUOYA	.1.1	0.5	Och	0.5	5.5	8.1	21.5
AICHI	.0.4	,0.8	\$100	90	2.7	8:4	30.8
TE	.0.9		C.7	-	leh	6.2	10.6
SHIGA	end .	1,5	440	***	1.2	1.5	5.9
KYOTO	1.5	1.5	0.6	gan.	2.4	2,3	13.6
OSAKA	0.4 - ,	C .4	2,6	1.6	0.3	1,6	10.7
HYOGO	0.4	0.9	1.4	0.4	1.7	3.9	10.
MARA	-		de	1.6	1.3	Com	1:5
WAKAYAMA	time .		Grap	2.6	2.1	-	5.2
TOTTORI	-	5.6		2.2	~		11.0
SHIMANE		-	1.2	4.3	e	4.3	25.0
OFAYAMA	. ~ ~	8.0	to the	0.8	1.9	3.2	11.1
HIPOSHIN		-	. 1.0	1.9	2.1	4.5	9.5
YAMAGUCH:		. 0.9	1.4	2.7	1.4	2.7	5.3
TOVISHIM KAGAWA	- 1.4	7 1.	7 7	0	3.5	5.9	26.5
EHIME	. 0.9	1.4	1.1	2.8	4.5	5.6	36.4
		0.7	(' 7	_	3.5	5.3	
FUNDOKA	· 3.1 · 0.8	G44	6:1	0.8	6.1	12.3	29.1
SIGI		2.9	. 0.3	0	1.0	1.7	10:0
NVCVSVAI	4.3	0.9	649	-	1.1	5.0	10.0
KIMING 10	2,2			0.7	2.8		18.7
OITA	1.1		-	0 0 1	0.9	2.2	15:0
MIYAZAVI	7		2.0	1.3	6.1	28.1	26.8
A. COCHIN	1 . 1.5	- 0%	~ 00	1.5	1.2	18.7	27.5
. ALL JAFA		0,8	0.0				18.7
			0.9	1.02	2.4	5.6	
1946	JAN. (4. Weeks)	TED.	77470	A.T.	IMY	JUI.	JU.
ATT TATA		(4 Teeks)	(5 Teeks	(4 ments)	(4 Teaks)	(5 "ecks)	di meels
ALL JAFA	N 2.3	0,8	1.2	1.3	distribution approximation approximates to the control of the cont	5.5	26.1

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

TYPHOID CASE RATE BY MONTHS, ALL JAPAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

	L						
1947	JAV.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
(4	Weeks)	(4 Neeks)	(5 Weeks)	(4 Weeks)	(5 Weeks) (4	Weeks)	(4 Weeks)
ECKAIDO	18.6	10.5	12.6	13.3.	17.4	13.3	24.5
LU. CDT	29.2	7.9	1.8	3.4	9.9	6.7	26.9
ماري -	13.1	11.0	8.8	6.0	7.2	6.0	18.1
··· YACT	29.2	14.2	17.4	18.4	22,1	31.8	37.6
TT!	5.1	2.0	3.3	4.1	12,0	19.4	13.3
1-40 AG /TT /	33.0	21.7	6.0	14.2	20.4	45.3	43.4
WKII STITM A	26.7	22.3	9.7	17.2	17.3	24.2	28.7
LU/R AKT	23 • 3	23 .3	12.1	8.2	8.1	12.0	12.0
TOCH TGT	11.4	14.6	13.7	20.3	20.8	28.4	34.1
GUNMA	11.2	14.4	3.8	5.6	13.5	16.8	14.4
SAIT AM A	12.7	16.3	έ.7	23 45	17.8	24.7	24.7
UHIBA	22.5	17.6	9.7	9.7	12.2	17.6	29.2
T.OKAO	19.0	12.9	14.7	21.6	36.2	31.8	39 •4
KAN AG AVIA	41.1	16.9	- 14.0	22.4	33 . 9	36.9	48.4
MIIGATA	13.7	8.4	7.1	11.0	11.8	18.9	27.3
TOYAMA	21.0	17.0	16.8	24.9	29 •3	31.4	60.3
1 SHIKAWA	5.6	4.2	4.5	4.2	10.0	12.5	30.6
PUKUT	38.7	10.5	1.4	8,8	5.6	12.3	24.6
YAMANASHT	9.2	.12.3	4.9	4.6	2.5	15.3	36.8
AGAMO :	14.5	13.3	6.7	7.2	10.6	19.9	11.4
GIFU	22.0	11.0	25.1	11.9	18.3	13.5	35.6
SHIZUOKA"	22.7	21.6	13.0	16.8	24.2	17.8	28.1
CHI	12.6	21.3	20.1	9.6	14.1		
WIL	36.5	.23.2	19.2	15.1	138.2	27.6	51.5
SHTG A '	8.8	5.9	5.9	8.8	8.2	65.9	49 -9
KYCTO	12.8	16.6	10.2	15.8	18.7	14.7	13,2
USAKA	7.4	6.2	7.9	6.2	13.8	27.1	33,2
HYOGO	19.9	14.3	10.7	12.1	11.8		24,6
NARA	4.9	16.4	10.5	6.6	14.4	23.3	42,4
WAK AY AM A	28.8	17.0	14.7	7.9			24.6
TOTTORI	26.3	28.5	14.0	13.1	20.9	44.5	62.8
SHIMANE	30.2	12.9	12.7	36.0	24.5	28.5	28.5
CKLYAMA	28.6	16.7	10.2		31.1	8.6	57.6
HIROSHIMA	30.9			14.3	7.00	10.3	23.0
YAMAGUCHI	11.6	37.9 13.3	17.5 7.8	3.6	21.6	39.9	37.3
TOKUSHIMA	44.2	2.9	16.5	10.3	7. 1 16.5	8.0	6.2
MAGAWA	28.0					32.4	60.4
LHLE	11.5	6.4 9.7	17.9	7.0	22.4	26,6	15.4
E CHI	33.7	42.9	4.2	3.5	12.0	14.2	23.0
FICKTOKV	13.9	2.2.9		35.6	56.4	62,9	55.1
SIGA	18.5	5.7	11.8	1.0.5	8.7	9.2	9.7
DIGASAKI			5.7	5.7	4.6	8,6	10.0
MUMMOTO	4 · 3 3 · 0	5.2 5.2	2.8	0.9	3.4	4.3	7.8
	3.2	2.1	. 6.0 2.6	C. 07	4.2	5.2	9.7
MIANZWI		2.6		13	3.4	8.5	17.0
I O CSHIMA	15.3 0.7	7.5	16.3	1.1.5	11.2	7 17	14.6
II JAFAN	12.4	13.8	3.0	0.7	18.3	23.4	29.0
The Personal Property and Personal Property			en er fless mille for fliger in er stade in de stade er fliger er fliger in de stade er fliger				
1946	JAN.	FIB.	HAR.	AFR.	MAY	JUI.	JUI.
4		(4 Teeks)	(5 ecks)	(4 Teelts)	(L Weeks) (5	Teeks)	4 Weeks
IL JAPAN	42.7	54.5	62.5	rr .6	54.6	72.2	69.2
the second secon				William Commission of the Comm			A STATE OF THE PARTY OF THE PAR

Rates per 100,000 population per annum. 1947 hates based upon estimated civilian population 1 July 1947.

JIL JUFAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAFAN, JAN - JUL, 1946

						1			
1.947	JAM. (4 Teeks)	TET.	(5 Teeks)	AFR, (4 Weeks)	MAY (5 Weeks)	JUN. (4 Weeks)	JII. (4 70eks		
HOWAIDO	2.5	2,8	2,8	3.2	2.2	1.4	1.4		
MONORI	6.7	5.6	0,0) 6 tm	1.8		2.2		
TYATE	1.0	. 1.0	1.6	3.0	1.6	2.2	2.2 h.0		
PTYAGI	. 0.8	1.7	1.3	3.3	2.7	1.0	1.7		
VALLA		701	0.8	303 160	0.8	6:1	3.1		
YAMAGATA		. , 7:6	-	3.8	5.3	4.7	7:5		
FUNGHIM		1:9	1.0	2,5	2:0	0.6	2.5		
IPARAKI	. 0.6	. 5.0	1.0	1.9	1:5	1.3	1:3		
TOCHIGI	-	1:1	2.0	459	3.9	2.4	6.5		
GUNIM	3.2	2.2		C.8	0.6	h.D			
SAITAMA) • C	0.6	0.5	5.4	1,0	3.6	3:0		
CHIPA	1.2	1.8	1,0	794	0.5	1.8	1.2		
TOPYO	. 3.2	1.8	5.3	2,9	2.1	6.4	5.5		
KAMAJWAV		3.0	1.9	1.8	5.8	4.8	5.4		
NIIGATA	3.7	1.2	0.4	1.6	2.1	1.6	3.7		
TOYAMA	3.9	1.3	5.2	1,3	2-1	5.2	6.6		
ISHIKATA			-	1.1	2.2	-1.4	1.4		
FUVUI	. 600	. 3.5	-	1.8	Co. ()	-1.8	5.3		
YAMAN'SH		· 20	-	she 😈	_		1.5		
JAGANO	. 1.8	. 3.0	000	0.5	1.4	0.6	1.2		
CIFU.	- 100	10.2	-	1.7	5.4		4.2		
SHIZUOYA		1.6	1.3	1.1	0.2	4.9	1.1		
AICHI	0.8	1.3	2.3	Cal	2,3	2.1	3.8		
MIE	2.7	4.5	0.7	-	5.7	14.2	6.2		
SHIGA		2.9	1,2		1.2	- /-	1.5		
FYOTO	. 4.5	5,3	and the	gue .	2.1	1.5	0.8		
ÓSAVA	0.8	-1 7 J	2,0'	1.5	2.0	3.3	2.5		
HYOGO	1.3	3.9	. 2,8	3,0	1.7	3.9	3.5		
NARA	" 1.6	***	2.6	2,3	1.3		1.6		
MVKVAVM.		1.3	2,1		1.0	1.3	3:9		
TOUTO PI	4.4	-	1.8	پ	1,8	2.2	2:2		
SHIMANE	2.9	4.3	2.3	1:4	9.2	1.4	7:2		
OK A MA	0.8	2.4	1.9	3,2	1.5	0.8	0:8		
HIROSHIN:		3.9	1.5	3,2	1.0	4.5	6.4		
YAMAGUCH		- Care	1.4	2,7	0.7	-			
TOKIEHIM		4.4	2	5.9	***	1.5	7:4		
MAGATA	9.8	1.4 .	4.5		2.2	4	1.4		
EHIE	· 0.9	1.8	1.4	0:9	1.	2:7	1.8		
TOCHI	4.6	4.6	6.1	3.1	6:1	4:6	4:6		
FUTUOVA	0.8	0.8	1.0	0.8	1.3	0.8	0.8		
S'GL			***	ton	1.1	1.4	1.4		
MIGASATI	-	-		1546	-	0.9	0:0		
KUMAMOTO		\$ma	1.2	-	0.5	, 3.0	2.2		
.ÓITA		***		-	-	-	1:1		
MIYAZ'KI		1.3	2.0	2.6	2.0	1.3	11.5		
'M'GOTHIM		and and	7 oly	-	0.6	-	2		
ALL JAFA		201	1.4	1.8	. 2.0	2.6	3.0		
			strengthening normagerings, upon palents to a first more accounts to a first order of the strength open accounts to the streng	er kallager kallager var gener in der er e	participated for eighter decisions are eighterproduction and eighter engagement day are producted as a consequent of the consequence of the conseq				
1946	JAM. (4 Teeks)	(4 meets)	(5 "Feeks)	AFT.	(h Teo's)	JUM. (5 "gels)	JUL.A (4 Weeks		
ALL J'FY		70!	7.9	6.6	7.0	£.2	7.1		
April 19 Control of				The second second		* 1 1			

Pates per 100,000 population per annum.

¹⁹⁴⁷ Rates based upon estimated civilian population 1 July 1947.
1946 Pates based upon estimated civilian population 1 July 1946.

PARATYPHOID CASE RATE BY MONTHS, ALL JAPAN, JAN-JUL, 1947 ALL JAPAN, JAN-JUL, 1946

1947	JAN.	FEB.	MAR.	APR.	MAY	JUII.	JUI.
-	(4 Weeks)	(4 Weeks)	(5 Weeks)	(4 Meelts)	(5 Weeks)	(4 Weeks)	(4 Weeks)
HOKKAIDO	2.5	3.2	2.0	0.7	2.5	3.2	6.3
ACMORI	2.2	4019	-	2.2	1.8	1.1	2.2
IWATE	1.0	4.0	1.6	on ,	1.6	2.0	11.0
MIYAGI	2.5	1.7	8.0	5.8	20.7	20.1	56.0
AKITA	1.0	des .	2.5	1.0	0.8	9.2	9.2
YAMAGATA	9 .4	4.7	1.5	0.9	11.3	12.3	15.1
*UKU SHIM A	1.9	2.5	2.5	2.5 .	13.1	7.0	9.6
LBARAKT	8.2	5.7	4.5	2.5	5.5	11.3	18.9
TOCHIGI	1,.6	1.6	2.0	5.7	2.0	4.1	13.0
GUIMA	.3.2	4.8	1.9	3.2	1.9	5.6	12.0
SITAMA	1.2	. 1.2		4.8	1.4	6.0	6.6
CHIBA	7.9	5.5	1.00	3.0	3.4	7.3	14.6
TOKYO	7.0	6.1	4.4	., 12.9	15.2	12.6	13.1
KANAG AMA	. 6.0	2.4	1.5	2.4	6.8	17.5	11.5
NIIGATA	2.1	4.07	0.8	5.8	2.9	3.7	11.6
T.O.A. VIVI V	3.9	1.3	5.2	1.3	8.4	14.4	15.7
SHIKAWA	1.4	2.8	- 3.3	-	3.3	7.0	7.0
FUKUI	5.3	-	2.8	335	2.8 .	1.8	. 8.8
YAMANASHI	1.5	9,2	-	- 14 <u>-</u>	4.9	7.7	15.3
II AG ANO	4.8	5.4 -	1.9	4.8	8,2	7.2	4.2
GIFU	5.1	4.2	3.4/	. 2.5	. 10.2	4.2	7.6
SHIZUCKA	9.2	4,3	2.6	3.2	3.9	6.5	3.8
AICHI	4.2	4.6 :	3.3	2.9	2.3	14.7	5.0
MIE	~ 8.9	8.0	4.3	1.8	4.3	5.3	12.5
SHIGA	2.9	1.5	-	• • •	1.2	-	4.4
KYOTO	1.5	. 2.3	1.2	4.5	6.0	2.3	6.8
OSAKA	4.9	.2.]	22:3	27.1	3.3	9 • 4	6.2
HYCGO	0.9	2.6	057	0.9	-	1.7	5.2
NARA	(4)	-	-	3.3	2.6	3.3	
TOWN		÷	1.0	7 .,	9.4.	11.8	7.9
TOTTORI	4.4		, 	, day ,	10.5	2.2	4.4
SHIMANE	2.9	14	9.2	10.1	15.0	24.5	48.9
OKAYAMA	1.6	0.8	1.3		1000	3.2	3.2
HIROSHIMA	4.5	3.2	,8 .2	3.9	5.1	9.0	14.1
YMAGUCHI	-	2.7	2.8	0.9	1.4	0.9	
TOKUSHIMA KAGAWA	2.9	4.4	1.2	-	-	2.9	14.7
THIME	5.6	4.2	7.8	1.4	1.1	1.4	5.6
KOCHI /	0.9		0.7	0.9	- 1	5.3	7.1
FUKUCKA	9.2	3.1	2.5	3.1	1.2	4.6	6.1
SAGA	2.1	2.9	0.7	3.8	1.7	2.9	. 2.5
NAGASAKI	5.7	-	2.3	- 4	4.6	-	2.9
KUM AMOTO	2.6	4.3	-	-	0.7	1.7	1.7
OLLY WOLO	1.5	0.7	600	0.7	2.4	2.2	1.5
MIYAZAKI	1.1	1.1	-		2.6	· , 🛥	2.1
KAGOOTTA	7.7	1.3	3.1	3.8		1.3	11.5
RAGOSHIMA	0.7	* 700		-	~	2.2	1.5
ALL JAPAN	3.7	3.1	3.1 '	4.0	4.4	6.7	9.3
1946	JAN.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
	(4 Teeks)	(4 Tecks)	(5 Tecks)	(4 Weeks)	(4 Teeks)	(5 Teeks)	(4 Tecks)
ALL JAPAN	• 4.4	6,6	8.3	5.1	10.7	14.2	18.7
	4 •4	0,0	(, e)		1001	14.62	2001

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

FARATYFHOID DEATH RATE BY MONTHS, ALL JAPAN, JAN - JUL, 1947 ALL JAPAN, JAN - JUL, 1946

1947	J.M.	FUL.	To The Time of the tenth of the	ATTO	TAT	JIT.	JII.
de / Co 1	(! "ceks)	(4 "eeks)	(5 "eoks)	(4 Tecks)	(5 "eels)	(4 "ecks)	(4 "e e's
,							
HOWAIDO	. •	0.7	0.3	0.4	0.3	540	0.4
AOTORI		-	-	-	-	-	-
TVATE	end .	040	64	-	-	-	1.0
IDAVID	- Court	-	2.0	-	C.7		0.8
AKITA		1.0	444	••	**	1.0	- 0
YAITATATA	0.9	~ (***	~ (* 0	0.9	0.9
FUKISHIM		0.5	2 -	0.6	1.0	-	0.6
IPARAVI	0.6	0.5	0.5	~ P	1.0	1.3	0.6
TOCHIGI		-	0.7	0,0	0.7	-	0.8
GERUNA CAREADIA	. π ·Ω	-	0.5	C (1 0	0.8
SAITAMA	1.8	0 6	H	0.6	-	1.2	-
CHIEA		0.6		0.0	0 5	1.2	0.3
TOTOVO	0.3	0.3	, 0.5	0.0	0.5	0.6	
YAMAGATA MITGATA	.0.6	~ ·	***	0.6	-	-	1.2
MIGATA	-	0.5	wad	~	-		7 3
TOYAMA	-	-	**	- Servi	***		1.3
ISHIKATA	. ***	-	649	644	- Fee		
FURTU	-	-		-	***	-	7 5
ATAMAZHI	1	7:0	0 3	\$r 46	7.0		1.5
NAGANO	-	1.2	0.5	bet	1.0	-	1.7
GIFU	-	3,6	44	dre	2.0		. 0.5
SHEUUOVA		0 1		4-4	3.0		1.3
AICHI	-	.0.4	2 1				1.2
MIE.	-	0,9	1.4		-		1.5
STIGA	2 8		0.5	-		0.8	6:5
KYOTO	0.8	· · · · · · · · · · · · · · · · · · ·	(,0)	0.1	0:3	0.8	0.4
OSAMA	-	0.4	-	C 20.	0.3	-	0.4
HYOGO	-		-	***	C.3		004
MAKAYANI. NARA	*						***
		60-4	det		6.0		
TOTTORI			10		1.2		2.9
SHIMANE					1.2		
OKAYAMA		,	0.5	0.6	CE	1.9	0.6
HIPOSHIM			C . 5	0.00	C.5	107	-
AVACACH							1.5
TOKUSHIMI TAGATA	1 207						200
EFINE				-	_		-
				-		-	-
EIMIONY KOQH I			0.7			-	-
SACA				_			-
		C.Ç	1.1		0.7	-	-
MAGAS AVI		00,			0.1	11	-
OTTA							-
MIYAZAKI	1.3			1.3		1	
				10.7			3
YAGOS FIN						- Vanishing	
ALL JAFA	M 0.2	· C.3	0.2	0.2	0.3	.0 .2	.0.5
	JAN.	ਸਸਾ	TATE .	AFR	MAY	I.U.	JUL.
1946	(4 Weeks)	(4 "Tecks)	(5 Teeks)	(4 Teeks)	(4 Teeks)	(5 Theeks)	(4 Week
TATA			T CONTRACTOR OF THE PARTY OF TH		The second secon	of the second second	0.8
ALL JAFAI	N 0.3	0.3	0,5	0.5	0.7	.0.7	

Rates per 100,000 population per amum.
1947 Pates based upon estimated civilian population 1 July 1947.
1946 Pates based upon estimated civilian population 1 July 1946.

. SMALLPOX CASE RATE BY MOTHS; ALL JAPAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

19,47	JAI.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
1	(4 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(4 Weeks)
HOKKAIDO	1.8	1.8	2.5	1.8	1.4	1.8	1.4
ACICRI	con	-	••	***	-	-	-
TITE	pas .	~	3.0		00		~
YAGI		0.8	-	₩	gate	-	400
YAMAGATA	3.1	2.0	3.3	6 14	0.8	2.0	94
TUKU SHIMA	0.9	0.9	3.0	1:9	-	-	-
1BARAKI		2 -	- -	0.6	· ·	-	-
TCCHIGI	9.4	2.5	0.5		0.5	an-	-
GUNMA	0.8	3.0	gris	13.8	2.6	e=	den
SITIMA	0.6	c.6	to-	0.8	0.6	0.0	-
CHIBA	7.9	U 00	-		••	earr .	-
TOKYO	(= 5	_	2.8	7 0	-	•	-
KANAGATTA		0.6	1.0	1.2	0.5	* •	-
WITGATA		0.0	100	°	0.5	0.5	-
TOYMER		~	1.0	1.1	-	0.5	-
ISHIKAWA	1.4	-	1.00	~	00	40**	-
*UKIIT	_	-	-	-	400	-	. ~
MALANASHT	-		-	-	-	-	400
II.GAIC	_		0.5	-	en	1 0	,
GIFU	_		-		-	1.2	on
SHIZUCKA		-	0.4	1,1.	-	-	-
AICHI	_	-	1.0	1.7	-	-	0.4
MIE	_	_	1.4	7 01	0.7	0.9	0.9
SHIGA	_				-	0.7	0.9
KYCTC	-	-	Pere	_	0.6	e-	40
CSAKA	2.9	0.4	0.3	_	0.3	0.4	_
HY CGO	1.3	2,6	2.8	1.7	3.8	3.9	0.4
NARA	-	- 1	Same TO THE		ĭ.3	J • /	-
V. AKAY AM A	-	One One	3.1	5.2	16.8	9.2	1.3
T'CTT ORT	2.2	_	-		-		- • -
SIIM MIR	2.9	4.3	-		2.3	-	900
UKAY AMA		0.0	5.1	0.5		0.8	_
TILROSHTIM!	-	0.50	-	0.6	0.5	que	-
AGAGIICHT	and a	0.5	400	-	2.8	1.8	-
JUJ STITULA	-	-	-	1.5	911	010	610
ALAG ATTA	-	1 .4	-	1 04	1.1	_	000
7-11	-	-	-	0.9	7.1	1.8	-
KCCHI	-	-	1.2	••	-	en .	ga.
FINUCKA	1.7	2.9	0.7	1.7	7.4	0.4	gas.
DAGA.	-	-	gan.	5.?	1.1	-	00
!! AG LS LIKI	gm	0.9	-	0.0	-	-	-
AU, CITOTO	des .	~	1.2	-	0.6	-	-
77	-	2.1		-	-	gas .	
MINAZIKI	-	-	1.0	wa	-		-
ELGCSHIMA		(57	die-	- May	**	40	-
II JAPAI	1.1	0.0	C °ò	1.0	1.2	0.6	0.1
1946	Jiw.	FEB.	E.M.	IPR.	I::/\Y	JUII.	JUI.
74.0	(4 Weeks)	(4 Weeks)		(4 Weeks)	(4 Weeks)		(4 Weeks)
AL JAFAH		62.3	c7.3	(67	30.2	14.6	2.0
						,	

Pates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

SIMILING DEATH RATE TO ICCIDE, MIL JAM'S AND BACK FIBRECEUTE, JAN - JUL, 1947 ALL JAMAN, JAN - JUL, 1946

	7 - m - r	The same and any	6.				
1017	JAN.	FEP.	MAR.	WED.	TANE	JUN.	TIL.
1947 (1	t "eeks)	(4 76 elcs)	(5 Tee's).	(h Teolrs)	(5 "To ols)	(4 "cels)	(11 7708) 5
TIO THE TEN			0.0	0 1		w	0 1.
HOTTAIDO		· •	0.8	Oell	-	1.1	0.4
AOTO T		· Clar	0,3	-	-	toral	
LINE		. 0:8	C 3 ()		des .		
PTT: FI			₩	•••	bep	bas	
ATTITUS.	-	1.0	C O	and .	to the		
TAMAGATA FUUSHIIM	ten.	tota	2.3	••		the control of the co	
IRAPATI	0.5	· •••	-		-		
TOCUIGI	(•)	400	-	1.5		-	
GUMA		•••	-	70,		out	
SATTANI.		0.5	-	,	-	-	
CHIRA	1.2	Coo	_	044	_		
TOTYO	# € 6		0.2	1,2			_
PATAGAMA	. [C 6 C	ے ہے۔ 			_
MILGINA	_		_	_	_	0.5	-
TOYAMA		_	_	***	_	C.	-
ISPIKATA		* 1-10		-			_
FÜRÜL		-	_	to a	_		-
THINISH	h and		***	- Quarter	and the same		-
PILL NO	_	med	_		-	_	-
TTU	1 000	_	Graph	**	₩	- an	-
SHIZIOUA	· · · ·	and and	desay.				
LICHI				-	and	1	940
INTE	-		. 846		948	0.9	-
STIGA	-	to the same	gran	-		010	***
TYOTO	ana	900		nem .	-	_	-
OSAKA	<u>.</u>	0.8	_		-	, -	-
HYOGO	C.4	0.11	0.3		-		-
MARA	-		-	med .	600	derit	-
WILLY Y'DEL			946	tore .	_	dem	1.3
TOTTORY	· test	-	ton .	-	gum	A -	-
SHIMME		W gast		bee	-	-	-
OFTVAMA	-	peri	non.	tem .		6 ==0	-
HIROSHIMA	-	poss	bres	0.5		Anne	-
AVINCIAHI	· -	***	April 2	desire	0-4	-	-
TOTTE HIM	***************************************	Grea Grea	en en	0.0	~~	, -	-
TAG TI	pas	***	en.	44-9	mate	1000	-
BUTH	d-ma	₩		-	1./1		-
ROCHI.		***	_	6-40	nun.		
FUTTOTA	0.4	٠	649	and .			-
SLGA	less	to the	_	1.2	-	,	-
TIMBASITI			-	proc	0.0	, . ·	-
PETPLEMOTO			tes	-	0-10		-
OIMA	-	bed	***	0.00	940		
PYNZMI	,	meh	***	denta.	6,410	-	
KV40cHIII	-	~	-	***			
ALL JAFAN		. C.1	0.1	, 0.2	0.03.	Q .1	C
		and the state of the second se	The second section of the second second or passed section to the second	an handhiringagagaan agus aray adamaman i nagadhardan a	was the second second second second		
1946	JZN.	Haria.	1		70.00	JIT.	JT
	t "tecks)	(4 moults)	(F "ce!m)	(1)	- man a min of a representation desired	· (E "aseks)	(4 700)
'LL JWW	1.9	6.5	10.3	12.0		9,•3	0.7
		re-ellerendelikeritet hatt. Silve-ellippolarinalisikeritetnin mossatgas-	d franch – est erant shripholypopolitrus systemicus, diposisional	distribution of the second	anguage or an administrative according to the contractive and the contractive according to the contract		

Rates per 100,000 population per amum.
1947 Pates based upon estimated civilian population 1 July 1947.
1946 Pates based upon estimated civilian population 1 July 1946.

TYPHUS FEVER CASE RATE BY MONTHS, ALL JAPAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

1947	JAN.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
	4 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(4 Weeks)
ECKKAIDO	5.3	3.2	1.4	1.1	3.4	0.7	1.1
AGMCRI IVATE	1.1	-	-		0.9	**	6.7
IYAGI	5.0	<u>-</u>	-	-	0. [7]	-	000
THE TO A	5,00	2.5	des	gan.	0.7	8.4 2.0	-
AM AG AT A	-	_	que.		3.8	18.9	16.0
A MATERIAL A	cor		0.5		1.0	±0 • /	0.6
1 BAR AUT	3.8	6.9	6.0	1.3	-	1.9	1.3
LOCETCI	ero	2.4	1.3	0.8	Core Core	-	-
GUILLA	0.8	0.8	0.6	-	0.6		des
SAITAMA	6.0	3.6	ber .		2.4	3.0	-
CHIBA	4.9	5.5	0.5	0.6	1.0	1.8	1.2
KANAGAWA	17.2	1 0	3.3	26.3	3.5	3.8	3.2
III GATA	4.8	1.8 3.2	3.9	3.6 1.1	0.8	1.8	1.6
1 CY ATT A	1.3	2.6	2.1	2.6	O o C	J.3	J. •O
1 SHIKATTA	4.2	2.8	:5.6	2,00	_	ره د	_
* CKTIT	7.0		1.4	99	gree .	-	
ALLASHT	6.1	4.6	-	-	-	_	-
· AC ANO	0.6	1.8	the the	2.11	0.5	-	**
GIFU	7.6	6.8	0.7	5.4	2.7	-	See.
SHIZUCKA	2.7	4.9	2.2	0.5	35	0.5	0.5
AICHI	23 • 4	13.8	5.4	E eli	9 04	13.4	10.5
SHIGA	0.9	2.7	-		-	,	pro-
KACLO	0.8	1. 5	1.2	- 0.8	000	-	-
CSATIA	4.1	4.5	3.9	- · · ·	1.0	2.1	0.8
TACCO	-	0 :4	J 5 /	_		1.7	-
LIARA	3.3	***	en.	-	•		-
KAYAMA	9.2	7.9	-	3 .3	1.0	2.6	000
LUT CDT	2.2	2,2	3.5	-	-	4.4	2.2
SHIMATE	1 04	2.9	2.3	6 0+		6	4.3
AMINE MIN	1.6		-	04	-	2.4	~ /
- / TTATT	3.6	5.3	0.5	~ 7	2,1		0.6
L'. CHITTEA	1.5	1.5	_	2.7	C 0 L		-
4. 1. 1 + AT A	9.8	4.2	6.7	4.2	6.7	14.0	15.4
Light Date	_		0.7	e	-	4.4	-
1. CTIT	-	dree	1.2	-	600	-	-
I CT A	0.4	0.4	0.3	-	-	-	-
Oz : h		- ,	de-	-	1.1		-
MOLSAKI	3.4	2.6	-	-	-		-
CITY	-	2 7	C.6	C.7	-	-	-
IIY ZAKI	to to	1.1		GP-	-	-	des.
K.C. SHIMA	-	6.4	2.0	600	-	600	
ALI JAPAN	1. 0	0 (7 1		-		
The world will	4.0	2,6	1 04	23	1.4	2.1	1,5
1946	JAN.	FEB,	P. L.Z.	AR.	MAY	ויטן.	JUI .
- /	4 Neeks)	· (h Teeks)	(5 Weeks)	(4 Veeks)	(4 Weeks)	(5 Necks)	(4 Weeks)
ALL JATAN	4.7	35.2	144-5	146 9	91.7	47.3	8.8
				to an extension to the first the property and the second state of	THE R. P. LEWIS CO., LANSING MICH. AND ADDRESS.		

lates per 100,000 population per arnum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

TYPHUS THATR DEATH PATE BY MONTHS. ALL JAPAN AND FACH PRESECTIVE, JAN - JUL, 1947 ALL JAPAN, JAN - JUL, 1946

### ##################################	•			e tamagatusa e malamana a san a sanara e atrodore	and the state of t			
NEW TYPE 1.7 1	1947	JAN. (4 Toeks)	FEI.	(5 Toeks)	AF7. (4 Teeks)	(5 Teeks)	Jill. (4 meeks)	(4 Teels
MATERIAL COLORS	HOWKVIDO	1.4	Col		qua.	0.3		0.4
TYATTY WINTART: 1.5 C.9 C.7 WINTERITY PROMITION 1.5 C.9 C.7				-	-		-	-
MYACTAT 0.8		***	-	-	toris	-		-
TOTAL		0.8		-	-	-	1.7	-
VANDAT:		-	-	-	-			-
FURSHITA		-	-	-	-	1.5		0.9
Delayati				-	~	-	~	-
TOCHIOT		-		1.0			, 1000	0.5
STITMA 1.2 CORPT: C.66 CORPT:					0,8	•	-	-
SALTAMA 1.2 CHTP. 0.6 1.2 0.2 2.9 2.1 - 0.3 TAMMSWIN - 0.5 - 1.3 TOTAMA - 1.4 TOTAMA - 1.4		0.8				-	ber	1 -
CHIPL TOPTO D.6 1.2 0.2 2.9 2.1 - 0.3 LAM GNT A				epa	₩		-	-
TOTO D.6 1.2 C.2 2.9 2.1 - 0.3 IMMIGNTA - C.5 - C.6			0.6	-		600	-	-
TOWNSTAN - C.6 - C.6		7.6		0.2	2,9	2.1		0.3
TOTATA TOTATA							-	-
TOYNY		-			-	200	an .	-
SHITAT:			-	-	***		1.3	-
TITUE 5.9 TISTUMENT - 0.6 GITU		-	-	- '	-	-	***	-
MINIMARY NYARY SITUATI SITUATI ALCHI O.A. 0.3 - 0.4 0.4 INTE SHIGH WOUTO OSAK. HOODO O.A 0.4 TATATATA I.A. 1.4 I.A. 1.4 I.A. I.A. 1.4 I.A. I.A. 1.4 I.A. I.A. I.A. I.A. I.A. I.A. I.A. I.A			-			-	-	-
Michael			-	-		-	-	
SHTUTON: AICHI		-	0.6		Bed .	-	-	-
### 0.4 0.3 - 0.4 0.4 0.4		-	***		-		•	
ATOPI - 0.h 0.3 0.h C.h ATOPI - 0.h 0.3 0.h C.h WICHO			-	-	-			-
INTE SHIG:		-	0.4	0.3	-	-	0.4	0.4
SHIG. 1000 - 0.h - 0.h 1000 - 0.h - 0.h TOTTO HIV. 100 - 0.h		***		-	-	-	-	-
00'K' H'070 - 0.4 0.4 H'070 - 0.4 0.4 H'070 - 0.4 0.4 TOTTOTI		1%		-	-	-		-
OS/K. H'0GO - O.A O.4 TAINYOSA 1.2		-	-	-		-	-	-
H 050 - 0.4 0.4 MAY 1970 - 1.3		-	-	-	040	-	-	-
TOTTORI TOTTORI STATE O'LIMA HICKNI TOTTORI TOTTORI		Des .	0.4		Des .	-	0.4	-
TOTTORI STAND OT ANA HISOSHIVI TOTTSHINI LAGUTE TOTTSHINI FULLOW SALA INDISTRI INDISTR		-	***	-	***	-	Ove	-
TOTTO PT STITCHE OT (AMA HISSHI') HISSHI') TOUGHT TOUGHT		* * •	240		1.3	-	-	-
STANE OT AMA HISTORIA HISTORIA TOUGHIM TOUG			-		-	***	-	-
OT MAN HIVDSHIVE YINGUCHI TOVUSHIVE PAGUTA 4.2 1.1 - 1.4 1.4 ETHE FUNDIA SAN NOUSIVI OTO OTT 1.1		eter .				Con .	-	-
HICOSHT		and .		-	-		-	-
TOTUSHINA TOTUSHINA PAGUTA 4.2 1.1 - 1.4 1.4 ETHE FOLOW: SASA NASSITI OIT: OIT: AND JAN: FET. MAR. MAR. AIP: MAY JAN: FET. MAR. MAY JIN: JAN: JAN: FET. MAR. MAR. MAR. MAY JUN:			***	-	***	-	-	-
TOTTSHIM PAGEMA - 4.2 1.1 - 1.4 1.4 ETHE FOODI FULLOW: SASY NASSYTI OIT AND SAME 1.1 A			***	-	0.9		-	-
ETHE FUNDY: SAGA NAGISATI OFF: MINANINI MAR. MINANINI MINANINI MAR. MINANINI MINANINI MAR. MINANINI MINANINI MAR.				-	-	-	, -	-
ETTE WOODI FUTOUM SAGA NAGUSTI OIT 1.1 MINAZIVI		-	4.2	1.1	-		1.4	1.4
FOUNT		-	-	-	-	-	-	-
SANA SANA SANA SANA SANA SANA SANA SANA		1 / -	-	-	**	-	-	-
NAGA		-	-		-	-	-	-
NO STT		-		-	-	-	-	-
OIT'A 1.1		-			and .		-	0.0
OTT' NIVATIVE			-		-	-	-	-
MIN JAFIN 0.2 0.3 0.1 0.3 0.2 0.1 0.1 1946		-	1.1	-		_	-	-
MAP JAF M 0.2 0.3 0.1 0.3 0.2 0.1 0.1 1946		-	***	-		-	2 900	-
1946 JAN. FE. MAR. AFR. MAY JIN. JIL. (4 "eeks) (4 "eeks) (5 Teeks) (4 Teeks) (4 Teeks) (5 Teeks) (4 Teeks)			p-0	· god	grid		gui,	-
1946 JAN. FF. MAR. AFR. MAV JIW. JIL. (4 "eeks) (4 "eeks) (5 Teeks) (4 Teeks) (4 Teeks) (5 Teeks) (4 Teeks)	Affection of the Police Street, 1985		0.3	0.1	0.3	0,2	0.1	C.1
1946 (4 "eeks) (4 "ceks) (5 Teeks) (4 Teeks) (5 Teeks) (4 Teeks)	elitikosettajoi nomo varionelistikoitaisikoitai Elitikoitaisiese ylän nyi eliveitäidinteelistikoi Eliveit			inge dig genekenneligegengigen y sympen ook yen, genegage negations vermille An kenneligegender — deutstelligensid — symme vermille vermille				F1 F.
The state of the s	1946							
	ALL JAFA		2.7	10.2	12.5	to a substant for a some description of the original to the analysis of the substantial section of the	5.4	2.0

Pates per 100,000 population per accoum, 1947 Pates based upon estimated civilian population 1 July 1947. 1946 Pates based upon estimated civilian population 1 July 1946.

MALARIA CASE RATE BY MONTHS, ALL JAPAN AND EACH PREJECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

1947	J.N.	FEB,	MAR.	MR.	l. AY	JUN.	JUL.
	(li Weeks)	(4 Meeks)	(5 Weeks)	(4 "ceks)	(5 Weeks)	(4 Teeks)	(4 Weeks)
HOKKAIDO	4.9	3.2	3.9	6.0	4.2	6.7	14.7
4 OM ORI	3-4	6.7	16.2	9.0	8.1	33.7	16.8
INATE	14.1	21.1	24.1	6.0	14.5	8.0	1841
MIYAGI	3.3	1.7	1.3	0.8	0.7	5.0	5.0
AKITA.	15.3	10.2	16.3	7.2	16.3	29.6	10.2
YAMAGATA	4.7	3.8	8.0	4.7	1.5	26.4	17.0
FUKU SHIMA		14.0	7.6	8.3	10.7	14.0	26.7
IBARAKI	15.7	16.4	36.8	25.8	18.1	18.9	18.9
T OCHIGI GUNMA	1.6	2.4	2.6	7.3	11.1	7.3	11.4
SATE	des .	1.6		gen	5.8	13.6	20.0
SAIT AMA CHIBA	0.6		1.9	er j	3.9	8.4	3.0
LOKAO	3.6	5.5	8.8	3.6	3.9	2.4	10.9
KAMAGATA	9.6	12.9	15.4	11.1	18,2	20.2	29.2
KANAGAWA NIIGATA	18.1	10,9	16.9	15.7	15/.5	32.7	37.5
TOYAMA	5.3	7.9	5.5	5.8	6.7	: 5.8	21.5
ISHTE	2.6	5.2	7.3	6.6	13.6	43.2	30.1
I SHIKAWA FUKUI	1.4	,m	2:2	1.4	2.2	25.1	15.3
YMANASHI	1.8	3.5	8.4	000	5.6	24.6	22.8
NAGANO	4.6	3.1	4.9	6.1	7.4	19.9	24.5
GIFU	4.8	13.9	9.6	9.6	12.0	16.9	10.2
SHIZUCKA	* BM	e=	0.7	8,0	0.7	5.9	3.4
AI CHI	- 7	3.2	10.4	7.0	6.1	9.2	8.7
MIE	13.4	9.2	11.1	. 8.0	10.0	10.5	11.3
SHIGA	17.8	8.0	14.2	23 .2	20.7	23.2	21.4
KYOTO .	44.1	20.6	29 .4	63.2	108.2	348.3	464.4
OSAKA	14.3	4.5	11.5	8.3	6.0	-	8.3
HYCGO	1.2	0.4	1.3	8,0	1.0	6.6	7.8
NARA	7.8	4.8	21.4	10.8	8.3	16.0	16.0
TAKAYAMA	4-9	14.8	13.1	8.2	5.3	1.6	6.6
* ULTI ODT	5.2	2.6	11.5	11.8	11.5	7.9	10.5
OCI I'M ANTE	17.5	21.9	54.3	17.5	28.0	37.2	30.7
ANT A	2.9	2.9	15.0	2.9	6.9	7.2	60.4
TITE () CHITTE	6.4	1.6	3.2	7.1	7.0	3.2	3.2
LIVI / TTT COTTO		3.9	29 3	16.1	22.1	10.3	6.4
VALLED IN	17.8	8.9	22.7	13.3	31.3	8.9	28.4
V:10 242-		42.7	27.1	20 .6	16.5	5.9	45.7
THE IMP	40.6	12.6	. 14.6	18.2	17.9	15.4	32.2
K OCITY	23.9	16.8	22.7	44.2	31.2	60.2	69.0
FUKTION.	15.3	4.6	18.4	10.7	14.7	21.4	12.3
~ フィリテレ	39 •5	29.0	38.7	29 .0	33 • 3	51.3	49 • 2
W.GAGATET	49.9	77.0	51.3	49.9	46.8	39 • 9	24.2
- LUILI ARI COD A		2.6	6.2	10.3	18.6	5.2	30.2
7.1.1	.7.5 33.0	9.0	10.2	12.0	25.8	24.0	18.0
1. IY 1.7 1757	/ .	40.4	31.5	13.8	40.8	35.1	40.4
KIG CSHILLA	2.0	3.8	10.2	24.2	29.6	57.4	26.8
ALL JAPAN	2.2	7.5	7.2	5.2	13.8	10.5	26.2
	10.6	9 57	13.7	.11,4	14.4	21.0	25.4
1944	JAN.	FEB.	To the State of State	/IPR.	MAY	JUN.	JUI.
	4 Weeks)	(4 Teeks)(5 Tocks)	(4 "coks)	(L Tecks)	(5 Teeks)	(4 Teeks)
AL JAPAN	NA	IIT	1 T A	2 / A 43	77.7	NA	112.0
	4721	£ ~ ±	4 - 2	Ĺs		10.37	1 12 00

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

MALARIA DEATH RATE PY MONTHS.
ALL JAFAN AND EACH FREFECTURE, JAN - JUL, 1947
ALL JAFAN, JAN - JUL, 1946

West and the second							
1947	JAM. (4 Wesks)	(4 Teeks)	MAR. (5 Weeks)	AFR. (4 Weeks)	.MAY	JU". (4 "eehs)	J! (4 7)
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AOTORI	-		Om	- Ord	040		C.
ITATE	-	***	gma.	_	_		
ITATI	_		60	-		1	
TELLT			ene .	_		_	
YMMADATA	_	died	-				
TURTELINA	-	649	e=	***		_	
IPADATT .	-		900	Out Out	-	_	
rochigi	**	t >	tue .	•			
AUNTICA		dess	010	Ave .	_		
BATT IMA		direction of the state of the s	~	_	_	0.6	
CHIPA	f date	de	_	***		C o Li	
OYTO	dos	, 010	_	nut.	_	•••	
KANAGATA	248	Out		***			
NIIGATA	me	946	0:4	Provide			
TOYANA	ese .	400	to the	949			
Ichika.v	~	466	-	app .			
IUNUI			-		-		
THE RANKE!		940	6	***	tree.	-	
IAGANO		âns	_	_		_	
FIFU	**	•	ghe	_	900		
MIZUOKA	- ·	400	-	440	***	_	
ICHI		940	_	3149	_	_	
TE	200	por	ges.		tion .		
HIGA	***	-	640	/ -	••	_	
YOTO	010	040	6rd	and .			
SAKA	reso	940	***	Serio	-		
TYOGO		***	pro-	~		_	
1.7.	***	400	O cco	dem	-	***	
AKAYAMA	_	-		~*		_	
OTTÓRI		dust	40	_	_		
HIMANE	-		en.				
KAYAMA			pub	gue			
IROSHIMA	-		946	gan	-	_	
AM'GU'HI	946	0-6	9-4	_	ère		
MIHEDIO	940	trop	***	***	,	_	
		and .	_				
HIME	***	600	949		0.7		
OCHI		- ·	-	***	-		
TIKLOK!	,	0.4	0.3	0.1;	0.3		
17:	1.4		1.1	- 014	1.1		
MASAIT .	40.0	•	the Grad	me			
UMALOTO	04	_	***	~			
JTA	- en	3,2	-	***	-		
IAZZVAI	- Common of the		1.0	bas			
AGOSHIVA	See.	State State		-	-		
LL JAF W	· ċ.02	0.1	0.1	0,02	C •04	0.02	C
01.6	JAN.	FED.	The following appropriate of the announcement of the desirable of the contract	AFT.	. VARI.		Ji
946	(4 ceks)	(4 "cels)	(5 cels)	(h Tooks)	(4 Teeks)	JUN.	
		the Court of the c	manin to manin or morning soundings of		(4 cens)	(5 Weeks)	(4 "0
IL JAFAN	T.T.A.	MA	77.2			111	0

Pates per 100,000 population per annum,

¹⁹⁴⁷ Rates hased upon estimated civilian population 1 July 1947. 1946 Rates hased upon estimated civilian population 1 July 1946.

SCAPLET FEVER CASE RATE BY MONTHS. ALL JAFAN AND EACH FREFECTUVE, JAN - JUL, 1947 ALL JAFAN, JAN - JUL, 1946

1947	JAN.	FEB.	MAR.	AFR.	MAY	JUN.	JUL.
	4 Weeks)	(4 Weeks)	(5 meeks)	(4 Weeks)	(5 Weeks)	(4 "eeks)	(! Tooks)
HOMAVIDO	.7.4	9.5	13.2	5.6	10.6	9.1	15:8
AOMORT	4.5	3.4	~	1.1	0.9	6.7	3.4
TWATE	3.0	1.0	0.8	2,0	4.8	5.0	4.0
MIYAGT	.4.2	3.3	1.3	6.7	10.0	10.9	10.0
AFTTA	6.1	3.1	2.5	4.7	949	2.0	
YAMAGATA	3.8	3.8	1.5	- 0.9	3.8	2.8	3.8
L'UKU SHIM A	3.2	1.9	1.5	1.9	5.1	1.3	3.2
LEARART	1.9	0.6	2.5	2.5	10.1	3.8	1.3
TOCTIGI	0.8	\ ma	2.0	0.8	5.2	8.9	2.4
GUIMA	-	2.4	. 1.3	4.8	6.4	12.0	7.2
SAITAMA	2.4	2.4	2.4	3.0	1.9	3.0	2.4
CHIPA	0.6	4.3	. 1.5	0.6	1.9	1.8	. 7.9
TORYO	10.8	. 9.9	11.0	14.3	15.9	11.4	8.5
'YANAGAWA	1.8	7.3	7.7	6.7	7:3	6.7	3.6
MIIGATA	-	0.5	0.4	1.6	0.4	2,6	1.6
TOYAMA	3.9	-	2.1	2.6	2.1	5.2	1.3
TAHIKAWA	den.	644	2.2	2.8	800	40	~
FUKUI	-	en e	1.4.	~	4.2	-	
YAMANASHI NAGANO	1.5	3.1.	2.5	3.1	8.5	6.1	-
GIFU	1.8	3.0	4.8	1.8	6.7	4.8	3:0
SHIZUOKA.	1.7	600	1.4	2.5	1.4	3.4	, 0.8
AICHI	1.6	3.2	. 2.6	1.6	34.2	7.0	2.7
MIE	3.3	3.8	0.7	2.5'	8.7	6.3	1.7
SHIGA	. 0.9	3.6	3.6	6.2	3.6	4.5	0.9
KYOTO	7.3	2.9	3.5 · 6.6	16.6	7.1	4.4	2.9
OSAKA	20.3	9.8			13.3	8.3	2.3
HYOGO	4.1	2.2	1.3	2.5	2.3	1.6 3.0	0.4
MARA	<i>←</i> <u> </u>		C • 4	7 0.1	7.9	3.3	0 • 4
WARAYAMA	1.3°	2.6	1.0	2.6	(• / ~	- J•9	849
TOURTOUT	2.2	. 2.2	3.5	Same # 100	1.8	_	000
SHIMANTE .	2.9	Special Specia	6.9	15.8	4.6	1.4	2.9
OFAVAREA	0.8	4.0	1.3	0.8	3.2		.0.38
LROSTITATA.	0.6	the c	1.5	2.6	0.5	1.3	0.6
- AUNACTIVETY	1.8	0.9	1.4	2.7	0.7	0.9	0.9
LUKIRTITAGA	1.5	_	2.4		**	-	and the same of
TAME OF A PARTY.	1.4	1.4	3.4	4.2	T.T .	2.8	and-
FILIME	2.7.	0.9	2.8	, =	2.8	09	1.8
FUKUOKA	-	***	-	6.1		3.1	-
SAGA	0.4	0 4	0.3	1.3	1.0	. 0.8	- que
MAGASARI		·		1.4	-	-	,
KUWAWIO	0.9	6.0	, 0.7	0.9	APP.	99	000
OTIV	-		. 0.6	-	1.2	-	0.7
MIYAZAKI	7: 0	Case Case Case Case Case Case Case Case	-		~ .	3 0	
KAGOSHIMA	1.3		5.0	1.3	2.0	1.3	1.3
ALL TATIONA	0.7	0.7			• =		0:7
ALL JAI AN	3.0	. 2.9	0.0	3.5	5.6	4.1	3.0
1946	JAN.	FEB.	MAP.	APR.	MAY	JUN.	JUL.
	4 Teeks)	(4 Teeks)	(F. Meelm)		"I meckel	(5 Teeks)	(4 Teeks)
ALL JAFAU	1.2	2.6	2.9	3.3		3.2	2.4

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

SCAPLET FEVER DEATH PATE PY MOUTES. ALL JAFAN APD EACH FREFECTURE, JAN - JUL, 1947. ALL JAFAN, JAN - JUL, 1946

701.7	· JAN.	म्पूर्	MAR.	AFR.	MAY	JUN.	JIT.
1947	(4 Teeks)		(5 7eeks)	(4 Teels)	(5 Teeks)	(4 Teeks)	(4 Week
HOTTAID	4)	0.7	0.3	0.7	0.3	0.11	
ILC.LT	P	1.1	_			_	-
मुग्रें अपूर्व		T med	0.8	1.0	0.8	grad	1.0
PIVAGI	• -	_	t _{ere}	and	44	0.8	
ATTTA		1.0	base	ana		to a	_
ATARAMAY	٠ ـ	tion .		***	ton.	, no	_
क्षांप्रप्रभूमा			_	0.6	. _	-	
IbVavari	·	dente	0.5	-	por	, due	-
TOCHIGI	* ***	and	dese	-			-
Gramas	•	* ***	two	***	gud.	0,8	-
SAITANA	the state of the s		-	-		end.	-
CHITA	· _	-		•••	e en	port	-
TOKYO	e bos	.0.3	turn .	0.3	0.5	.0.9	
KANIGAIA		4 044	Pells	este	1000		0.6
MIIGITA		***	_	***		non .	-
TOYATA	-	5 and	-	100	qual	-	-
ICHIKAMA		· tem	1.1	end	end	mbdm	-
FUVUI		, and			_	ana	1-
THEMANY			trons		_		1.5
MAGANO		3 400	0.5	-	med	,	_
GIFU		end	-1		_	, ma	-
SHIZUOVA	·	1 000	toric .		-		_
ATCHI	4 mm	0.4	ana.	gree .	. "4	Allows	_
ITE			9009			0.9	-
SHIGA	-	a des		-	-	. 2	-
KAOLO	.0.8	~	0.6	-		0-0	-
OSVAJ	,	. •••			-		-
HAO do	400	, —	-	2-44	-	, prod	-
T. C. 1/14		g	-			de de	-
MATAYAIM	desc.		_	-			-
TOT TO TI	-		-	~	- Open	, and	-
Silli Wha		***	-	***	proj	***	-
OLUMNING:	· ·		****	prob	-	dek	-
MILLAGELIN			-	0.6		0.6	-
YANAGUCHI			to to	6-90	••	, 544	-
Long-L.		-	-	ener.	0-10	non.	-
K.C.LV	. –	, –	1.1	~	. 1.1		-
EHIM	_	e des	e		earr .	***	-
TOCHI	* · · <u>-</u>	***		-	***	-	-
Tracklaria.	•	· C • 1	dere	*	· -	* 400	-
5:4:	-	~				der .	-
T. Gidini		-	-	9.00	* work	. 0.9	/
CLOMMAN	-	* Box		****	tun	444	-
OITA	pas	~	- Special Control of the Control of				
I.IA, ZTAI	* *	,	4		· make		,
KAGOSIJIMA		Anno	Broom times time . The state recognition of the state of	down			1
ALL JAF T	0.12	. 0.1	0.1	. 0.1	0.1	0.2	0.00
1946	· J.in.	HED.	MAP.	, ATT.	7.7°V	. Jim.	JIT.
1 740	(4 Weeks)	(4 Tceks)	(5 Teeks)	(Li To ks)	(L Teeks)	(5 "Teletts)	(1 TP 6)
ALL JAFAN				erungagi erili <u>minindi perungan</u> an de Natilipa — e de e la Selendara ampun <mark>unga</mark>		at and the same of	to an and the same of the same
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Val	· C • 2	0.3	0.3	·	C.1	C.1
					which the state to be a set of the	The statement research a suppressing plant is a subdestill	the suppositionings to a supplied the last

Tetes per 100,000 population por ennum.

1947 Tetes based upon estimated civilian population 1 July 1947.

1946 Tates based upon estimated civilian population 1 July 1946.

EPIDEMIC MENINGITIS CASE RATE BY MONTHS, ALL JAPAN AND EACH PREVECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

301-	20 A 3 T						ny fisian-addresia dia mandritra dia mandrit
1947	JAN.	FEB.	MAR.	APR.	YAM	JUN.	JUL.
110	Weeks)	(4 Weeks) (5	Weeks)	(4 Waeks)	(5 Weeks)	(4 Weeks) (4	"eeks)
HOKKVIDO	7.7	12.6	21 .3	17.5	16.3	14.0	11.9
ALUVI ODT	4.5	4.5	10.8	29.2	16.2	14.6	9.0
ITATE	1.0	3,0	14.5	18.1	1.6	7.0	4.0
MIYAGI	4.2 .	5.8	12.0	19 .2	9.4	9.2	7.5
AKITA	2.0 .	10.2	10.6	21.5	12.3.	4.1	4.1
Y AM AC ATT A	1.9	4.7:	6.8	13.2	12.8	2.8	
FUKUSHTMA	0.6	7.6	17.8	12.1	18.3	6.4	1.9
LOARAKT	5.0	8.2	28,2	. 22 .0	12.6	The state of the s	6.4
TOCHTO+		1.6				8.2	7.6
GUNM A			3.3	3.43.	2.6	6.5	3.3
SAITAMA	2.4	4.0	3.8	8.0.	3.8.	1.6	-,
CHIBA	4.8	3.6	7.2	10.2	2.9	1.2	3.0
TOKYO	1.2 .	5.5	8.3	4.9	3.4	5.5	0.6
KANTAG	7.6	19 ,3	38.1	47.0	19.9	8.8	5.5
KANAGAWA	-	3.0	5.8	10.3	7.3:	3.6	3.6
NIIGITA	1.6	1.1	5.5	5.8	3.8	2.1	2.6
TOYAMA		1.3	1.0	7.9	3.1	5.2	1.3
ISHIKAWA	7.0	7.0	7.8	12.5	8.9	1.4	2.8
FUKUI	-	3.5	1.4	5.3	1.4	3.5	5.3
YAMANASHI	-	9.2	8.6	12.3	3.7		3.1
MARLEY	0.6	3.0	7.7	4.2	1.9	_	0.6
GLET	1.7	0.8	5.4	2.5	0.7.		0.8
SHIZUOKA	1.6	3.2	11.2	9.7	8.2	1.6	0.5
ALL CHT		1.7	0.7	0.4	3.7	2.9	0.8
MIE		4.5	3.6	6.2			
SHIGA	2.9				0.7	-	1.8
KYOTO		1.5	4.7	7.3	5.9	2.9	1.5
OSAKA	3.0	5,3	3.0	9.0	10.2	2.3	3.8
HYCGO	4.5	1.2	5.6	10.7	6.9	4.9	4.1
NARA	3.0	3.0	3.1	3.5	4.2	0.9	2.6
WAKAYAMA	-	—	1.3	1.6	2.6	-	-
TOTTCRI	1.3	2.6	***	2.6		1.3	2.6
SHITMAN	6.6	4.4	3.5	8.8	10.5	6.6	4.4
SHIMANE	1.4	0.00	01	1.4	4.6	e .	2.9
OKAYAMA	0.8	· ***	1.9	0.8	-	0.8	
HIROSHIMA	1.3	1.3	4.1	10.3	7.2	4.5	1.3
* 49V ACTTONTY	1.8	3.6	1.4	6,2	6.4	1.8	2.7
- UKII STITER	1.5	2.9	,	2.9	2.4	40	**
TELLE VIIII V	our ·	1.4		4.2	9.0	2.8	1.4
CHIME	0.9	4.4	5.0	2.7	1.4	2.00	2.7
KOCHT	3.1	3.1	4.9	1.5	0 0	4.6	
L'UKTI OKA	5.9	4.6					O 7'
OIL A	1.4	1.4	1.7	4.6	3 • 4	3.8	2.1
NEGAGATET			6.8	1.4	1.1	1.4	7.1
TAUM AND COD O	1.7	3.4	2.8	. 0.9 .	4.8	2.6	-
A I I I	-	2.2	5.4	5.2	2.4	2.2	0.7
MIYAZAKI	- •(2 * ~	1.7	- , .	1.7	1.1	-
KAGOGHAKI	100	1.3	2.0	2.6	1.0	3.8	2.6
KAGOSHIMA	-	0.7	6.6	2.2	7.8		0.7
WI JAPAN	2.6	4.7	8.6	10.2	6.8	4.0	3.2
1946	JAN.	FIR.	HR.	iPR.	MY	TIM.	JUL.
(4		. (4 Tecks) ((4 Tecks)	(4 Weeks)	(5 Weeks) (4	
The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tat CILD	, CAS)	(4 TOURS)	(4 weeks)	() weeks) (2	neeks
III JIPAN	0.9	2.5	2.7	3.1.	2.8	2.7	1.4

EFIDENIC NEWTONIFIS DENSE DATE DE MUNDE, ALL JAFAN, JAN - JUL, 1947 ALL JAFAN, JAN - JUL, 1946

1947	JAN.	FEP.	. MAP.	AFR.	ITAY.	JUN.	JUL.
	(4 Teeks)	(4 "ee's)	(f. "eeko)	(h menks)	(f "eeks)	(! "seks)	(4 "€ 01€
HO TYNTO OH		5.3	4.8	4.9	5.6	2:1	2.5
TOMODI	1.1	topin	4.5	2.2	1.8	3.4	3.11
TT'TE		2.0	4.8	6.0	0.8	-	1.0
PIVAGI	^	1.7	2.0	1.7	0.7	· est	2.5
'vir'	-	6.1	1.6	13.3	7.4	2.0	-
VITI.GATA	-	0.9	-	2.8	6:0	0.9	1.0
DINEHIIV		2.5	3.5	3.8	2.5	3.2	2.2
IbVoval	2.5	2.5	9.6	5.7	4.5	1.3	1.0
TOCHICI	*	0.8	2.0	0.8	1.3	0.8	0.9
dini.			1.3	2.4	1.3	1.6	4.9
G V Jun Vaca	0.6	1.2	2.4	5.4	1.4	-	0.6
CHIRA	-	1.8	2.9	1.8	1.5	1.8	-
TORYO	2.0	1.4	12.2	16.6	13.8	5.8	2.0
KANAGUVA	~	.3.0	1.0	0.6	2.4	1.8	1.
NIIGSTA	-	-	0.3	1.6	C • i;	1.6	
TOYAMA	` -	-	7	400	-	1.3	1.3
ISLIKMA	***	ana .	2.2	4.2	3.3	-	1.4
मार्गाम	-	3.5	-	tope	1.4	-	3.5
A Will Send	-		-		3.7		
MAGANO	-	0.6	1.0	0.6	-	-	
CIPII	0.8		C.7	0.8		7 7	25
CHIZUON;		-	2.2	3.8	1.3	1.1	0.5
AICHI		~ ~	0.3	-	0.7	-	0.0
TUE	9 5	0.9	1	7 5	0 1	-	
SHIG.	1.5	1.5	. 7 0	1.5	2.4	2.9	0 3
PYOTO	0.8	0.8	1.2	0.7	3.0	0.8	0.5
OCHTA	1.2	0 :	1.3	2.1 0.4	1.6	0.8 0.4	1.3
HAO30	0.9	0.4	1.4	O m tak	2.1	J ⊕ '-,	
	1.3	1.9		1.3		-	-
Line To What	100	-t. #_/	3.5	2.2	2.5	11.11	-
SHIMME	1.4	-	J•J -	Con (g) Com	2.5 2.3	- 4 6g	-
OVAVIO	0.8	-	0.6	geo	- Contract of Cont	0.8	-
HITOSETTA		0.6	1.5	3.2	1.0	3.2	-
AWAGEGHI		1.8	-		2.1	-	-
JUILS FLAN		-	~	1.5	2.4	-	
VAGAMA	-	1.4	-	1.4	-	844	1.4
disting	0.9	. 1.8	2.8	0.9	2.1	0.9	-
1.OCt. I	1.5	-	***	1.5	2.5	3.1	-
THE TOTAL	0.1	2.5	2,0	5.5	2.7	2.1	C .!!
Sigi	1.4	1.4	2.3	end	100	1.4	-
NAGASLIT	* tree	-	1.4	0.9	4.1	1.7	,
OTOLARTY	-	C.7	1.8	0.7	-	1.5	0.7
OITA		-	0.9		-	1.1	- 6
ITVXZATI	-	-			(1.3	2.6
"GOSITIC	L make	, too	1.2	1.5	3.6	0.7	Cos
ALL JATAN	0.5	1.1:	2.9	3.0	2.5	1.4	1.0
201/	JAH.	· LE.	1002.	AFR.	Y.M.	Ju.	JTL
1946	(4 Teeks)	(4 Teels)	(5 Teeks)	(4 Weeks)	(4 "Teeks)	(5 70 eks)	(4 "Te ex
ALL J'I'M	σ 0.2	0.6	· c.5	0.9	0.8	0.7	0.5
-			Makes a first trade-adjustment and a second trade a second trade and a second	and a special control of the special control		The second secon	

Pates per 100,000 population per annum.
1947 Pates based upon estimated civilian population 1 July 1947.
1946 Pates based upon estimated civilian population 1 July 1946.

(SUSPECT) JAP "B" ENCEPHALITIS CASE RATE BY MONTHS, ALL JAPAN AND EACH PREFECTURE, JAN - JUI, 1947 ALL JAPAN, JAN-JUI, 1946

1947								
Hoggain (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	1947							JUL.
AMORE TRUTE	()	4 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(5 Weeks)	(4 Weeks)	(4 Weeks)
Tarte	HCKKAIDO		-	-		-		- 2
MYMAI	AUMORI	-		-		-	-	
### ### ### ### ### ### ### ### ### ##	LWATE	-						
IMMA PRAMA IDERRACI TOCHIGI GOUMA SAIT MAA CAHBA ACHBA TOCKYO T	MIYAGI					-	, i-	-
TOUTOR SHICKEN STAN ST	AWITIA	-			-	-	-	-
TOCHICI GUNMA SAIT AMA CHIBA TOCKYO RAMAGNIA T	HIMAGATA	-		-	-	-	-	-
GUNMA SAIT MMA CHIBM CRIBM CRI	TRAD SHIMA		-					
SANTA MAA CHUBA TRYYO TRYYO TIGHTA TOTHA TOTHA TOTHA TOTHA THAIT SHIGA AND SHIGA AND SHIGA TOTHA	TOMAKI			•			-	
SATI MAA CRIBA TOKYO T	GIMMA			-	•			
CATBA	SATTLANTA			•		-		
TOTOKI TOTOKI NARA NA	CHIDA	-						
MIGATA TOTAMA ISHIKAWA ISHIKAWA IAAMO GIFU MAAMASHI MAAMO GIFU SHIZUGKA AICHH MIE SHIGA RYCTO CSAKA CHYGO RARA MARAYMA TOTORI SHIMAWE CLAYAMA RIRCSHIMA ACH IAAMAWA I	TOWN							
TCT AMA JEHIKAWA JEHIKAWA TOTAI WASANSHI MASANS GIFU SHIZUCKA AUCHI MIE SHIGA SHIGA RYCTO CSAKA RYCTO SAKA RYACTO SAKA RARA WARAYAMA TOTTORI STUMBE CLAY AMA LINGSHIMA CLAY AMA LINGSHIMA RAGAWA MAGASAKI RAGAWA MAGAWA	KANAGAWA					-		
TOTAL TO	NTTOATA						-	
TRICE TOTAL TRICE TOTAL TRICE TOTAL TOTAL	TOVANIA			-	-		-	
1.8	I SHITTANI.	The state of the s		-				
MAGANO GIRU GIRU GIRU GIRU GIRU GIRU GIRU GIRU	TOTAL AWA			-				2 0
GIPU SHIZUCKA AICHI MIE	Y AV ANT A COTT							1.0
SHIZUKA AICHI MIE SHIGA KYCTO CSAKA HYCGO WARAYMMA TOTTORI SHIMANE CLAYMMA TOWNSHIMA T	NAGANO							
HICURA AICHI MIE SHIGA KYCTO CSAKA HYCGO NARA NARAMA TOTTORI SHIMANE CLAYAMA AIRCSHIMA CLAYAMA CLAYAMA TRUCHIMA RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA RAGAWA HIRLSHIMA RAGAWA HIRCSHIMA RAGAWA HIRCH RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA RAGAWA HIRCH RAGAWA HIRCSHIMA RAGAWA HIRCSHIMA HIYAZAKI HIYAZ	GIFT							
MIE SHIGA KYCPO CSAKA HYCGO NARA WAKAYAMA TOTTORI SHIMANE CLAYAMA HIRCSHIMA 0.66 YAMAGUCHI TCRUSHIMA KCOHI FIRMUCKA SIGA KYCHI WAKAYAMA LINE KCOHI WAYAYAMA LINE KAGOSHIMA MIYAZAKI KMMANOTO OTTA MIYAZAKI KMMANOTO OTTA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. MIYAGAKI LINE KAGOSHIMA LINE LINE LINE KAGOSHIMA LINE LINE LINE LINE LINE LINE LINE LIN	SHIZITORA							
SHIGA KYCTO CSAKA HYCGO NARA WAKAYAMA TOTTORI SHIMANE CLAYAMA LIRCSHIMA ALIRCSHIMA KAGAWA FRIME RCCHI	ALCHI						0.8	
SHIGA KYCTO CSAKA HYCGO NARA NAKAYIMA TOTTORI SHIMANE CLAYAMA RIROSHIMA 0.66	MIE						0.0	
CSAKA HYGGO NARA WAKAYAMA TOPTORI SHIMANE CLAYAMA CLAY	SHIGA							
SAKA HY CG O NARA WAKAYAMA TOTT ORI SHIM ANE GLAY AMA TOWN SHIMA O.6 YAMAGUCHI TCKU SHIMA RAGAWA RICHI TCKU SHIMA RAGAWA SAGAWA SAGAWA SAIGA NAGASAKI ROMAMOTO OTTA MIY AZAKI KANOSHIMA ALL JAPAM O.02 O.0 O.0 O.0 O.0 O.1 O.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. ALL ALL ALL ALL ALL ALL ALL ALL ALL A	KYCTO							
NARA NARA **MARAYAMA **TOTORI **SHIM ANDE CKAYAMA HIROSHIMA 0.66 - 0.66 - 1.5 **RAGAWA **HIME **RIGAWA **HIMORA **HIMANOTO **OTTA **MIYAZAKTI **KACOSHIMA **ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. **ALL JAPAN 0.02 0.0 0.0 Veeks) (4 Weeks) (5 Weeks) (4 Weeks)	USAKA							
MARAYMA WAKAYMA TOTTORI SHIMANE CLAYAMA HIROSHIMA 0.6 YAMAGUCHI TCKUSHIMA RAGAWA BHIME KCCHI NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. AFR. MAY JUN. JUL. ALL LAL LAL LAL LAL LAL LAL	TIMES							
WAKAYAMA FOLTORI SHIMANE GKAYAMA LRAGSHIMA RAGAWA EHINE KCCHI FUKUCKA SAGA MAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. ALL ALL LUMANA ALL LUMANA LUMAN	NARA							
SHIM ANE CK.AY AMA HIRCSHIMA 0.6 Y.M. AGUCHI TCKU SHIMA KAGAWA EHIME KCCHI FUKU CKA SAGA NAGASAKI KUM MOTO CITA MIY AZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	WAKAVARKA				The state of the s			
GLAYAMA GLAYAMA HIROSHIMA 0.66	- UTTORT	-						
HIRCSHIMA 0.66 HIRCSHIMA 0.66 YAMAGUCHI TOKUSHIMA RAGAWA HIRLSHIMA ROCHI ROCHI ROCHI ROCHI ROCHI ROMANOTO OITA MIYAZAKI RAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks)	OHIM ANTE							
MARCSHIMA 0.66 YAMAGUCHI TCKUSHIMA RAGAWA EHIME RCCHI FUKUCKA SAGA NAGASAKI RUMAMOTO CITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks)	LL AV ANS A	_			1	_		0.8
TCKUSHIMA KAGAWA EHIME KCCHI NAGASAKI KUM AMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (4 Weeks) (4 Weeks) (4 Weeks)	THE CHITTEE	0.6					0.6	
CAUSHIMA	A LUVI A STITE TO		-		4			
EHIME KCCHI DIKUCKA SAGA NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	" UKI CETTATA	194			-			1.5
FUKU OKA SAGA NAGASAKI KUM AMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks)	-7-7-17 A V 101 V		-	-	-			
SAGA NAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	EHTINE .	- 19	-	2	-	-		
MAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	V CULL		-	-		-		-
MAGASAKI KUMAMOTO OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	SAN OKV	-	-	-	-		-	- 115
OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	- 11 + N					-		
OITA MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	KIDI	-		-			-	
MIYAZAKI KAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	TOTAL VILLA	-		_	DEAL PROPERTY.	+	-	
RAGOSHIMA ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	A. 1. V.	-	-	-	THE PARTY OF THE P	-		
ALL JAPAN 0.02 0.0 0.0 0.0 0.0 0.1 0.1 1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	AVILY NO. ATET	A TOP A TOP AND					-	
1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks)	AU USHIMA		**	arability continues	-			1000
1946 JAN. FEB. MAR. APR. MAY JUN. JUL. (4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	ALL TADAR	0.02	0.0	0.0	0.0	0.0	0.1	0.1
(4 Weeks) (4 Weeks) (5 Weeks) (4 Weeks) (5 Weeks) (4 Weeks)	1946	JAN.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
AIT - Leave to the control of the co	- ((5 Weeks)				
	AL JAPAN	N:A				NA	NA -	

Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

No cholera or plague reported for the period Jan-Jul 1947.

(SUSPECT) JAF. P. FNCEFYALITIS DEATH RATE BY MONTHS, ALL JAFAN AND FACH FPEFECTURE, JAN - JUL, 1947 ALL JAFAN, JAN - JUL, 1946

1947	JAN.	HER.	MAR.	AFR.	MAY	JUN.	JUL.
(4 Weeks)	(4 Weeks)	(5 Teeks)	(4 Teeks)	(5 Weeks)	(4 Weeks)	(4 Teek
HORWAIDO	-	_	_	-		_	
*ONORI	-	-	-		-	-	
TWATE	-	-		-	-	-	
MIAYAGI	-	-	_	-	_	-	
ATITA		-	-		_	-	
YAMAGATA	1 -	-		-	-	-	
FUKUSHIMA	-	-	-	-	-	-	
IPARAKI		-	-	-	-	-	
TOCHIGI	-	-		-	-	-	S. S. S. C. C.
GINMA		-	-	-	-	-	
SAITAMA		-	-	-		_	
CHIRA	-	1000	11000	-	25		
TOKYO	-	-		-	-		
MANAGATA	-	ne ne			4		The state of
NIIGATA	_	-					The state of the s
TOYAMA	-		-		19 15 12	-	
ISHIKAWA	_				_	_	
FUKUI	_				_		
YAMANASHI				-	_	_	
NAGANO		-	-	-	-	_	
GIFU	-	-	-	-		-	29 752 113 219
SHIZUOKA	-	-	_		-	-	
AICHI	-	-	-	-	- ,	0.8	
MIE	-	-	-	-			
SHIGA	-		-	_			
KYOTO	-	-	-	_	_	-	
OSAKA	_		-	-	_	_	
HYOGO	-	-	4/4			_	
MARA	-		-	_	_	2	The state of the s
WAKAYAMA	_	-			_	-	
TOTTORI	_		_	The state of the s	-		
SHIMANE	-		_	-	T		
OKAYAMA	_	_			-	1000	
HIROSHIMA	0.6	-	4	Deet .			
YAMAGUCHI				-		_	Manager 1
TOVUSHIMA		1	_				1.5
KAGAWA	_	_		_			
EHIME	0.9						
YOCH I	-						
FURTOKY							
AGA .					The state of the s		PARTY.
NAGASAVI			A CHARLES		A THINK IN THE		WALLEY OF THE PARTY OF THE PART
KUMAMOTO						THE CHEST	100000000000000000000000000000000000000
OITA							100 4999
MIAVAVKI		Windstein and the second			A STATE OF THE STATE OF	Section Section	Miles Re
KAGOSHIMA	-			2	_		LULY IN
ALL JAFAN	0.03	0.0	0.0	0.0	0.0	0.03	0.0
1946	JAN.	FEB.	MAR.	APT.	MAY	JUN.	JUL.
1	4 Weeks)	(4 Weeks)	(5 'eeks)	(4 meels)	(4 Teeks)	(5 Weeks)	(4 Week
ALL JAFAN	AM	NIV.	V1V	17.	MA	MA	0.3

Rates per 100,000 population per annum.
1947 Pates based upon estimated civilian population 1 July 1947.
1946 Pates based upon estimated civilian population 1 July 1946.

No cholera or plague deaths reported for the period January - July 1947.

(SUSPECT) JAP "B" ENCEPHALITIS CASE RATE BY MONTHS, ALL JAPAN AND EACH PREFECTURE, JAN - JUL, 1947 ALL JAPAN, JAN-JUL, 1946

1947	JAN.	FEB.	MAR.	APR.	MAY	JUN.	JUL.
- (4 Weeks)	(4 Weeks)		(4 Weeks)	(5 Weeks)		(4 Weeks)
HOKKAIDO							
AUMORT							
TWATE							
MIYAGI							
AKITA							
YAMACATA							
PUKTISHTERA							
IBARAKI							
TOCHIGI							
GUNMA	I						
SAITAMA							
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Rates per 100,000 population per annum.
1947 Rates based upon estimated civilian population 1 July 1947.
1946 Rates based upon estimated civilian population 1 July 1946.

No cholera or plague reported for the period Jan-Jul 1947.

(SDEPECT) JAF. P. ENCEPHALITIS DEATH RATE BY MONTHS, ALL JAIAN AND FACH PREFECTURE, JAN - JUL, 1947 ALL JAIAN, JAN - JUL, 1946

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Rates per 100,000 population per annum.
1947 Pates based upon estimated civilian population 1 July 1947.
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No cholera or plague deaths reported for the period January - July 1947.